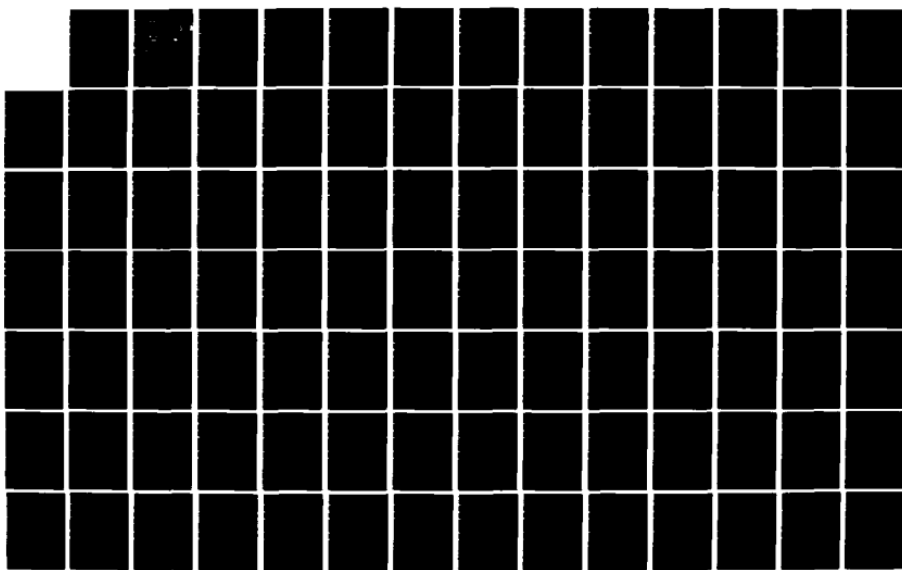


AD-A170 380 SUMMARIES OF RESEARCH 1983(U) NAVAL MEDICAL RESEARCH 1/2
INST BETHESDA MD 1983

UNCLASSIFIED

F/G 6/5

NL



1·0		2·5
	2·8 3·15 3·5 4·0 4·5	2·2
1·1		2·0
	1·15 1·18 1·20 1·22 1·25	1·8
1·25	1·4	1·6

(5)

AD-A170 380

NAVAL MEDICAL RESEARCH INSTITUTE BETHESDA, MARYLAND

DTIC
ELECTED

JUL 31 1986

S

D



SUMMARIES OF RESEARCH 1983

DTIC FILE COPY

R.L. SPHAR, CAPT, MC, USN
Commanding Officer
Naval Medical Research Institute

NAVAL MEDICAL RESEARCH AND DEVELOPMENT COMMAND

This document has been approved
for public release and sale; its
distribution is unlimited.

86 7 31 008

KEY TO CITATIONS

NMRI 83-0006	HOMER LD	SHELTON JB	WILLIAMS TJ	author(s)
/			DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.	title
/			AMERICAN JOURNAL OF PHYSIOLOGY 1983 JAN;244(1):	source
/			R15-R22	
control number	CASUALTY CARE			program center
	MR041.01.06.0001	REPORT NO.1		work unit
	BRAIN			subject
	OXYGEN			headings
	PYRENES			
	RATS			
	AD A131 165			
				DTIC, NTIS order number

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE

AD-A170 38C

REPORT DOCUMENTATION PAGE

1a. REPORT SECURITY CLASSIFICATION UNCLASSIFIED		1b. RESTRICTIVE MARKINGS	
2a. SECURITY CLASSIFICATION AUTHORITY		3. DISTRIBUTION/AVAILABILITY OF REPORT Approved for public release; distribution is unlimited	
2b. DECLASSIFICATION/DOWNGRADING SCHEDULE			
4. PERFORMING ORGANIZATION REPORT NUMBER(S)		5. MONITORING ORGANIZATION REPORT NUMBER(S)	
6a. NAME OF PERFORMING ORGANIZATION Naval Medical Research Institute	6b. OFFICE SYMBOL (if applicable)	7a. NAME OF MONITORING ORGANIZATION Naval Medical Command	
6c. ADDRESS (City, State, and ZIP Code) Bethesda, Maryland 20814-5055		7b. ADDRESS (City, State, and ZIP Code) Department of the Navy Washington, D. C. 20372-5120	
8a. NAME OF FUNDING/SPONSORING ORGANIZATION Naval Medical Research & Development Command	8b. OFFICE SYMBOL (if applicable)	9. PROCUREMENT INSTRUMENT IDENTIFICATION NUMBER	
8c. ADDRESS (City, State, and ZIP Code) Bethesda, Maryland 20814-5044		10. SOURCE OF FUNDING NUMBERS	
		PROGRAM ELEMENT NO.	PROJECT NO.
		TASK NO.	WORK UNIT ACCESSION NO.
11. TITLE (Include Security Classification) SUMMARIES OF RESEARCH 1983			
12. PERSONAL AUTHOR(S)			
13a. TYPE OF REPORT annual bibliography	13b. TIME COVERED FROM _____ TO _____	14. DATE OF REPORT (Year, Month, Day) 1983	15. PAGE COUNT 62
16. SUPPLEMENTARY NOTATION			
17. COSATI CODES		18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number) Medical Research Bibliography	
19. ABSTRACT (Continue on reverse if necessary and identify by block number) This SUMMARIES OF RESEARCH is composed of citations to publications, an author index, and a subject index from the Naval Medical Research Institute for the calendar year 1983.			
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT <input checked="" type="checkbox"/> UNCLASSIFIED/UNLIMITED <input type="checkbox"/> SAME AS RPT. <input type="checkbox"/> DTIC USERS		21. ABSTRACT SECURITY CLASSIFICATION	
22a. NAME OF RESPONSIBLE INDIVIDUAL Rosemary Coskey, Information Services Branch		22b. TELEPHONE (Include Area Code) (202) 295-2188	22c. OFFICE SYMBOL ISB/Admin/NMRI

DD FORM 1473, 84 MAR

83 APR edition may be used until exhausted
All other editions are obsolete.

SECURITY CLASSIFICATION OF THIS PAGE

UNCLASSIFIED

TABLE OF CONTENTS

Key to citations.....	inside front cover
Foreword.....	v
Citations.....	1
Author Index.....	31
Subject Index.....	62

Accession For	
NTIS CRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	<input type="checkbox"/>
By _____	
Distribution / _____	
Availability Codes	
Dist	Avail and/or Special
A-1	



FOREWORD

The Naval Medical Research Institute is the Navy's largest biomedical research facility. Commissioned in 1942, the Institute's mission is to conduct basic and applied research aimed at the enhancement and protection of the health, safety, and efficiency of naval personnel. Ongoing studies are currently focused in the areas of casualty care, environmental stress, infectious diseases, hyperbaric medicine, and transplantation research.

This issue of the **SUMMARIES OF RESEARCH** consists of citations to reports of the Naval Medical Research Institute published during the calendar year. Although most of these publications are available in the open literature, copies may also be purchased from:

National Technical Information Service
5205 Port Royal Road
Springfield, Virginia 22161

Federal government agencies and their contractors registered with the Defense Technical Information Center may direct requests for copies of these reports to:

Defense Technical Information Center
Cameron Station
Alexandria, Virginia 22304-6145

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DTIC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

- NMRI 83-0001 KILINGALE MR LELAND P LEEF JL
 LFFF MF BEAUCIN RL
 SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOERYTHROCYTIC
 STAGES OF PLASMODIUM BERGHEI IN INDIRECT
 IMMUNFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS.
 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983
 JAN:32(1):24-30
 INFECTIOUS DISEASES
 3R161102RS10.AF.427 REPORT NO.2
 ANTIGENS
 PLASMODIUM BERGHEI
 AC A127 74
- NMRT 83-0002 KATONA IM URBAN IF JR SCHER I
 KANFLOPOCULCS C FINKELMAN FJ
 INDUCTION OF AN IGE RESPONSE IN MICE BY
 NIPHOSTRONGYLUS BRASILIENSIS: CHARACTERIZATION OF
 LYMPHOCITIC CELLS WITH INTRACYTOPLASMIC OR SURFACE IGE.
 JOURNAL OF IMMUNOLOGY 1983 JAN:130(1):350-356
 INFECTIOUS DISEASES
 MR000.01.01.1282 REP CRT N.1
 B LYMPHOCYTES
 HCKWCPM INFECTIONS
 IGE
 MICE
 RABBITS
 NIPHOSTRONGYLLS
 AC A127 742
- NMRT 83-0003 YAFFE LJ MCND JS AHMED A
 SCHER I
 ANALYSIS OF THE B CELL SUBPOPULATIONS INFLUENCED BY
 ALLOGENEIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT
 OF B CELL RESPONSES TO TIYMIC-INDEPENDENT ANTIGENS. TYPES
 1 AND 2, IN NORMAL AND CBA/N MICE.
 JOURNAL OF IMMUNOLOGY 1983 FEB:130(2):632-636
 INFECTIOUS DISEASES
 MR041.20.01.0440 REP CRT N. 6
 ANTIGENS. T-INDEPENDENT
 B LYMPHOCTYES
 LYMPHOKINS
 MAJOR HISTOCOMPATIBILITY COMPLEX
 MICE
 AC A127 743
- NMRT 83-0004 SCHER I TITUS JA FINKELMAN FD
 THE ONTOGENY AND DISTRIBUTION OF B CELLS IN NORMAL AND
 MUTANT IMMUNE-DEFECTIVE CBA/N MICE: TWO-PARAMETER
 ANALYSIS OF SURFACE IgM AND IgD.
 JOURNAL OF IMMUNOLOGY 1983 FEB:130(2):619-625
 INFECTIOUS DISEASES
 MC095.PN.001.1020 REPORT 10.49

- NMRI 83-0004 E LYMPHOCYTES
IMMUNOGLOBULINS, SURFACE
IMMUNOLOGIC DEFICIENCY SYNDROMES
MICE, MUTANT STRAINS
AC A127 773
- NMRI 83-0005 ROLLINS CM CCOLBAUGH JC WALKER RI
WEISS F
BIPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER
CULTIVATION.
APPLIED AND ENVIRONMENTAL MICROBIOLOGY 1983 JAN;45(1):
284-289
INFECTIOUS DISEASES
MR041.05.01.0057 REPRT N.I.2
CAMPYLOBACTER FETUS
CAMPYLOBACTER
AC A131 183
- NMRI 83-0006 HEMER LD SHELTON JB WILLIAMS TJ
DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.
AMERICAN JOURNAL OF PHYSIOLOGY 1983 JAN;244(1):R15-R22
CASUALTY CARE
MR041.01.06.0001 REPRT N.I.1
BRAIN
CYAN
PYRENES
RATS
AC A131 165
- NMRI 83-0007 KURLANSIK L WILLIAMS TJ CAMPANA JE
GREEN BN ANDERSON LW STRONG JM
FAST ATOM BOMBARDMENT: EVIDENCE OF DISPROPORTIONATION AND
RECOMBINATON OF A SYNTHETIC PORPHYRIN IN THE MATRIX.
BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 1983
MAR;111(2):478-483
CASUALTY CARE
MR041.20.001.0435 REPORT 40.2
CFLTFPOROPHYRINS
PORPHYRINS
AC A131 201
- NMRI 83-0008 GREGORY FW TRIPLETT RG CONNOLE PW
COMPARISON OF FRESH ALLOGENIC AND FREEZE-DRIED ALLOGENIC
SKIN FOR MANDIBULAR VESTIBULOPLASTY.
JOURNAL OF CRANIAL AND MAXILLAR/FACIAL SURGERY 1983;41:75-79
CASUALTY CARE
MR045.PN.003.3020 REPORT 40.3
CGS
SKIN
TISSUE PRESERVATION
VESTIBULOPLASTY
AC A131 242
- NMRI 83-0009 CLARK JR HEMER LD FLYNN ET

PAGE

- NMRI 83-0009 EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.
NMRI REPFRT. APRIL 1983. PP.1-19
HYPERBARIC MEDICINE
MR000.01.01.1273 REPORT N.J. 1
PULMONARY GAS EXCHANGE
NITROGEN
AD A131 731
- NMRI 83-0010 SCHROT J THOMAS JR
ALTERATION OF RESPONSE PATTERNING BY D-AMPHETAMINE ON REPETITIVE ACQUISITION IN RATS.
PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR 1983 APR;18(4):
529-534
ENVIRONMENTAL STRESS
MF58.524.015.0046 REPORT NO.4
DOPAMINE
LEARNING
FATS
AD A131 182
- NMRI 83-0011 WALKER RI LEDNEY GD BERTOK L
REFINED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPROMISED
BY IRRADIATION, TUMORS, OR INFECTIONS.
JOURNAL OF TRAUMA 1983;23(1):225-230
INFECTIOUS DISEASES
MO055.PN.002.5059 REPORT NO.4
ENDOTOXINS
KLEBSIELLA INFECTIONS
LUNG NEOPLASMS
RADIATION INJURIES, EXPERIMENTAL
MICE
AD A131 166
- NMRI 83-0012 YAFFE L.J. FINKELMAN FD
INDUCTION OF A B-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING
FACTOR BY THE CROSSLINKING OF SURFACE IGD.
PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES 1983 JAN;
80(1):293-297
RESEARCH SUPPORT
MR041.20.01.04+3 REPORT N.J. 3
B LYMPHOCYTES
IMMUNOGLOBULINS, SURFACE
LYMPHOKINES
RECEPTORS, IMMUNOLOGIC
MICE
IGG
AD A138 709
- NMRI 83-0013 DEAN CA
SCHISTOSOMA AND RELATED GENERA: ACQUIRED RESISTANCE IN
MICE.
EXPERIMENTAL PARASITOLOGY 1983 FEB;55(1):1-104
INFECTIOUS DISEASES

- NMRI 83-0013 3M161102RS10.AF.426 REPORT NO.17
SCHISTOSOMIASIS
NTCE
PAPRITS
AD A131 222
- NMRI 83-0014 CSAKO G SLBA EA HERP A
ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPONENT C1Q
OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND
IGG-COATED LATEX PARTICLES.
EXPERIMENTAL EYE RESEARCH 1983 MAR;36(3):403-414
RESEARCH SUPPORT
MR041.01.001.1010 REPORT NO.1
COLLAGEN
CCRNF
COMPLEMENT ACTIVATING ENZYMES
IGG
PLATELET AGGREGATION
AD 133 228
- NMRI 83-0015 CURLEY MD DECSPINES &
PERSONALITY AND DEMOGRAPHIC CHARACTERISTICS OF U.S.NAVY
SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL.
NMRI REPORT. JUNE 1983. FP.1-24
ENVIRONMENTAL STRESS
MR041.01.03.0158 REPRT NJ.1
PSYCHOLOGICAL TESTS
SURVIVAL
AD A133 393
- NMRI 83-0016 FLETCHER JR
PROSTAGLANDIN SYNTHETASE INHIBITORS IN ENDOTOXIN OR SEPTIC
SHOCK -- REVIEW.
ADVANCES IN SHOCK RESEARCH 1983:10:9-14
CASUALTY CARE
M0095.PN.001.0041 REPORT 40.24
ANTI-INFLAMMATORY AGENTS
SHOCK. SEPTIC
PROSTAGLANDINS
AD A131 200
- NMRI 83-0017 CASEY LC BALLANTYNE HK FLETCHER JR
CHFRNCW R LAKE CR
DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTHERMIA.
ADVANCES IN SHOCK RESEARCH 1983:9:233-237
CASUALTY CARE
M0095.PN.001.1042 REPORT 40.1
DISEASE MODELS. ANIMAL
HYDRODYNAMICS
HYPOTHERMIA. INDUCED
PAPD
AD A131 233
- NMRI 83-0018 FLETCHER JR SHORT SL CASEY LC

- NMRI 83-0018 WALKER RT GARDNER M RAMWELL PW
 THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO
 IMPROVE SURVIVAL.
 ADVANCES IN PROSTAGLANDIN, THROMBOXANE, AND LEUKOTRIENE
 RESEARCH 1983:12:117-120
 CASUALTY CARE
 MO99.PN.001.1032 REPORT 40.4
 ESCHERICHIA COLI INFECTIONS
 IMIDAZOLES
 RATS
 SEPTICEMIA
 THROMBOXANE B2
 THROMBOXANES
 AC A131 211
- NMRI 83-0019 CARLSEN OG HALVERSON BA TRIPLETT RG
 DENTIN PERMEABILITY UNDER HYPERBARIC CONDITIONS AS A
 POSSIBLE CAUSE OF BARODONTALGIA.
 UNDERSEA BIOMEDICAL RESEARCH 1983 MAR:10(1):23-28
 CASUALTY CARE
 3S162775A825.AA.082 REPORT NO.3
 DENTIN PERMEABILITY
 PRESSURE
 RATS
 TEETH PERMEABILITY
 TEETHACHE
 AC A131 240
- NMRI 83-0020 LAYTON RP MINTS WH JR ANNIS JF
 RACK MJ WEBB P
 CALORIMETRY WITH HEAT FLUX TRANSDUCERS: COMPARISON WITH A
 SUIT CALORIMETER.
 JOURNAL OF APPLIED PHYSIOLOGY 1983 MAY:54(5):1361-7
 HYPERBARIC MEDICINE
 MO99.PN.002.6013 REPORT 40.6
 BODY TEMPERATURE REGULATION
 CALORIMETRY
 TRANSDUCERS
 AC A133 262
- NMRI 83-0021 MOEHRING GA CHU AH KURLANSIK L
 WILLIAMS TJ
 HETEROGENEITY OF ALBUMIN AS DETECTED BY ITS INTERACTIONS
 WITH DEUTERIOPORPHYRIN IX.
 BIOCHEMISTRY 1983:22(14):3381-6
 CASUALTY CARE
 MF58.524.013.1044 REPORT 40.1
 SERUM ALBUMIN
 DEUTERIOPORPHYRINS
 BINDING SITES
 FLUORESCENCE POLARIZATION
 AC A133 205
- NMRI 83-0022 TOPIAS GS MASUKAWA LM

A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION
OF PFTA-BUNGAROTOXIN ON ACETYLCHOLINE RECEPTOR
DISTRIBUTION AND OTHER NERVE-MUSCLE PROPERTIES.
EXPERIMENTAL NEUROLOGY 1983 MAR;79(3):583-600

CASUALTY CARE

MF58.524.C13.1023 REPORT J.J.4

BUNGAROTOXINS

DIAPHRAGM

PHRENIC NERVE

RECEPTORS, CHOLINERGIC

RATS

AC A133 194

83-0023 GILMAN SC ACKERMAN MJ HALLENBECK JM

FADEN A

FAILURE OF NALOXONE OR BETA-ENDORPHIN TO AFFECT
PRESSURE-INDUCED TREMOR IN GUINEA PIG.

UNDERSEA BIOMEDICAL RESEARCH 1983 JUN;10(2):89-93

HYPERBARIC MEDICINE

MR041.01.01.1124 REPORT NJ.12

ENDORPHINS

GUINEA PIGS

NALOXONE

RECEPTORS, ENDORPHIN

TREMOR

AC A133 229

83-0024 MANALAYSAY AR LANGWORTHY HC LAYTON RP
CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF
IMMERSION AND HYPERBARIC EXPOSURE.

UNDERSEA BIOMEDICAL RESEARCH 1983 JUN;10(2):95-106

HYPERBARIC MEDICINE

M0099.FN.002.6011 REPORT NJ.5

COLD

DIVING

EPINEPHRINE

FAT

HYPEREPINEPHRINE

PRESSURE

AC A133 227

83-0025 MCCOY J LAMB J FISCHER A
ZANDERS F ECKELS D LAKE P
HARTZMAN R JOHNSEN A BEVERLEY P
FELDMAN M

GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL
FACTORS.

IN: ADVANCES IN IMMUNOPHARMACOLOGY 2. NEW YORK, PERGAMON,
1983. PP.315-9

CASUALTY CARE

M0095.FN.001.1028 REPORT NJ.11

HELPFUL CELLS

MONOCLONAL CELLS

ANTIGENS, VIRAL

- NMRT 83-0025 T LYMPHOCYTES
AD A133 196
- NMRT 83-0026 PETRI WF 3D
INTRACERMAL SKIN WOUND CLOSURE IN GUINEA PIGS.
JOURNAL OF CRANIAL AND MAXILLAFACIAL SURGERY 1983 11
41(7):421-5
CASUALTY CARE
MC095.PN.003.3020 REPORT 10.4
GUINEA PIGS
NYLCNS
POLYGLYCOLIC ACID
SKIN
SUTURES
AD A135 186
- NMRI 83-0027 COURT TJ EVANS JE
EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 31.3 ATA ON
SPONTANEOUSLY BEATING CAT HEARTS.
JOURNAL OF APPLIED PHYSIOLOGY 1983 JUL;55(1 PT 1):139-41
HYPERBARIC MEDICINE
MR000.01.01.1269 REPRT NJ.2
CATS
HEART
HYPERBARIC OXYGENATION
AC A135 190
- NMRI 83-0028 MCNAULTON MG UDDIN JE
TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC
FUELS.
IN: HEMSTREET GP 3D, ED. PROCEEDINGS OF THE WORKSHOP ON THE
KIDNEY EFFECTS OF HYDROCARBONS. BOSTON, JULY 18-20, 1983
WASHINGTON, D.C., AMERICAN PETROLEUM INSTITUTE, 1983, PP.
171-85
TOXICOLOGY DETACHMENT
MF58.524.001.0002 REPORT 10.1
PETROLEUM
KIDNEY DISEASES
HYDROCARBONS
ENVIRONMENTAL EXPOSURE
RATS
MICE
AC A141 103
- NMRI 83-0029 FORMAN DS
AXONAL TRANSPORT AND NERVE REGENERATION: A REVIEW.
IN: KATZ, ET AL, EDs. SPINAL CORD RECONSTRUCTION
WORK. RAVEN PRESS, 1983. PP. 75-86
CASUALTY CARE
MF58.524.013.1016 REPORT 10.6
AXOPLASMIC FLOW
NERVE REGENERATION
AC A135 222

- NMRI 83-0030 LEITCH DR HALLEN-ECK JM GREENBAUM LJ JR
THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL
SOMATOSENSORY EVOKE POTENTIALS AT PRESSURES UP TO 10 BAR.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE 1983 FEB; 54(2):
105-11
HYPERBARIC MEDICINE
M0099.01C--0002 REPORT NO.1
CCGS
EVOKE POTENTIALS, SOMATOSENSORY
PRESSURE
GASES
AC A135 185
- NMRI 83-0031 PAVLOVSKIS DR YAFFE I J WRETLIND B
GALLIGAY DR
EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED
MICE AND RATS: DESCRIPTION OF A MODEL.
IN: KEUSCH G & WADSTROM T. EDs. EXPERIMENTAL BACTERIAL AND
PARASITIC INFECTIONS. NEW YORK. ELSEVIER. 1983. PP.103-8
INFECTIOUS DISEASES
3M46375CC8C8.AB-062 REPORT NO.7
PSEUDOMONAS AERUGINOSA
PLNS
BLND INFECTION
MICE
RATS
AC A135 183
- NMRI 83-0032 PETRI WH HALVERSON BA TRIPPLETT RG
A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN
EXPERIMENTAL LESSEOUS GRAFTS.
JOURNAL OF DENTAL RESEARCH 1983 JUN;62(6):752-5
CASUALTY CARE
M0095.PN.003.3022 REPORT NO.1
ECNF AND ECNES
MICROCIRCULATION
CCGS
AC A135 187
- NMRI 83-0033 CURLEY MD WALSH JM TRIPPLETT RG
WARTIME MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE
CASUALTY'S POINT OF VIEW.
MILITARY MEDICINE 1983 SEP;148:723-6
CASUALTY CARE
M0095.PN.003.3018 REPORT NO.7
MAXILLOFACIAL INJURIES
MILITARY MEDICINE
MOUTH
AD A135 236
- NMRI 83-0034 MANGOLD BL DEAN CA
AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION
FROM SKIN TO LUNGS IN NAIVE MICE. EVIDENCE THAT MOST
ATTRITION OCCURS AFTER THE SKIN PHASE.

- NMRI 83-0034 AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983 JUL:
32(4):785-9
INFECTIONOUS DISEASES
MR000.01.01.1207 REPORT NO.1
MICE
SCHISTOSOMIASIS
AD A135 238
- NMRI 83-0035 TEAN TA MURRELL KD SHOUTAI X
MANGLD BI
IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED
SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.
AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983 JUL:
32(4):790-3
INFECTIONOUS DISEASES
3M1611028S10.AF.426 REPORT NO.18
MICE
SCHISTOSOMIASIS
VACCINES, ATTENUATED
AD A135 194
- NMRI 83-0036 PAZZAGLIA G PASTER JACK M
RECENT TRENDS OF PNEUMONIA MORBIDITY IN US NAVAL PERSONNEL.
MILITARY MEDICINE 1983 AUG:148(8):647-51
INFECTIONOUS DISEASES
MR041.05.01.0045 REPORT NO.5
PNEUMONIA
AD A135 397
- NMRI 83-0037 FALK MC STATION AJ WILLIAMS TJ
HETEROGENEITY OF PIG PLASMA AMINE OXIDASE: MOLECULAR AND
CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED
FORMS.
BIOCHEMISTRY 1983 AUG 2:22(16):3746-51
CASUALTY CARE
MR041.20.01.0436 REPORT NO.2
AMINE OXIDOREDUCTASES
ISOENZYME
SWINE
AD A135 218
- NMRI 83-0038 FALK MC
STRUCTURE OF PHENYLHYDRAZINE INACTIVATION OF PIG PLASMA
AMINE OXIDASE.
BIOCHEMISTRY 1983 AUG 2:22(16):3740-5
CASUALTY CARE
MR041.20.01.0436 REPORT NO.3
AMINE OXIDOREDUCTASES
PHENYLHYDRAZINES
SWINE
AD A135 217
- NMRI 83-0039 PANDOLFI F BUDD JF DE ROSSI G
SEMENZATO G CUINTI I STRONG DM

- NMRI 83-0039 HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.
IMMUNOLOGIA CLINICA E SPERIMENTALE 1983;2(1):51-5
CASUALTY CARE
MO095.PN.001.0045 REPORT NO.19
LEUKEMIA, LYMPHOCYTIC
HLA ANTIGENS
B LYMPHOCYTES
AD A135 398
- NMRI 83-0040 SMALL A IDE RS MCELROY HW
IN VITRO RENAL TRANSPORT OF ORGANIC ICNS DURING EXPOSURE TO
HYPERBARIC HELIUM.
UNIVERSITY OF MEDICAL RESEARCH 1983 SPP:10(3):157-68
HYPERBARIC MEDICINE
MR041.01.01.0160 REPRT N.1.3
TETRAETHYLMONIUM COMPOUNDS
AMINOHIPPURIC ACIDS
ATMOSPHERIC PRESSURE
HELIUM
KIDNEY
RABBITS
RATS
AD A135 184
- NMRI 83-0041 HOMER ID WEATHERSBY PK
TRANSIENT SOLUTIONS OF EQUATIONS FOR COUNTERCURRENT
CAPILLARY EXCHANGE.
AMERICAN JOURNAL OF PHYSIOLOGY 1983;245:R534-R540
HYPERBARIC MEDICINE
MO099.01A-0002 REPORT NO.1
COMPRESSION
GASES, RARE
MICROCIRCULATION
AD A135 215
- NMRI 83-0042 HILDERRAND RL MURPHY MJ JR
THE EFFECTS OF BENZENE INHALATION ON MURINE HEMATOPOIETIC
PRECURSOR CELLS (CFU-E, BFU-E AND CFU-GM).
INTERNATIONAL JOURNAL OF CELL CLONING 1983;1:240-253
TOXICOLOGY DETACHMENT
MR041.22.01.0003 REPRT N.1
BFU-E
MICE
HEMATOPOIESIS
AD A138 624
- NMRI 83-0043 TRIPPIETT RG PETRI AH 3D
PHYSICAL STATUS OF VIETNAM ORAL AND MAXILLOFACIAL COMBAT
CASUALTIES 10-15 YEARS POST-INJURY.
MILITARY MEDICINE 1983 OCT:148:779-82
CASUALTY CARE
MO095.PN.003.3018 REPORT NO.8
MAXILLOFACIAL INJURIES
MILITARY DENTISTRY

NMRI 83-0043 AD A138 796

NMRI 83-0044 TRIPLETT RG BRANHA GB GREGORY EW
THE EFFECT OF CHRONIC RFD CELL MASS DEPLETION ON THE HEALING
OF BONE GRAFTS.
JOURNAL OF CRANIAL AND MAXILLOFACIAL SURGERY 1983:41:592-6
CASUALTY CARE
3S16277EA825.AA.082 REPORT NO.4
BONE AND CARTILAGE
CCGS
ERYTHROCYTE VOLUME
AD A138 620

NMRI 83-0045 FAYUNGA FG SUMNER MP STEK M JR
VANNIER WF CHESTNUT RW
PURIFICATION OF THE MAJOR CONCANAVALIN A-BINDING SURFACE
GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.
PROCEEDINGS OF THE HELMINTHOLOGICAL SOCIETY OF WASHINGTON
1983:50(2):219-35
INFECTIOUS DISEASES
MF58.524.005.0053 REPORT NO.10
SCHISTOSOMA MANSONI
CONCANAVALIN A
IMMUNOFLUORESCENCE TECHNIQUE
ANTIGENS. SURFACE
GLYCOPROTEINS
AD A138 627

NMRI 83-0046 RYAN J.I MCND J.I FINKELMAN FD
SCHFR I
ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO
TREATMENT OF STIMULATOR SPLLEN CELLS WITH ANTI-IGD
ANTIBODY.
JOURNAL OF IMMUNOLGY 1983 JUN:130(6):2534-41
INFECTIOUS DISEASES
MR04L.20.01.0439 REPORT NO.8
ANTI-ANTIPARTIES
IGD
LYMPHOCYTE TRANSFORMATION
MICF
SPLLEN
AD A138 690

NMRI 83-0047 FEIDRICH HG CANFORA HD LEEF JL
BEAUDOTN RL
FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGHEI
SPOROZOITES.
JOURNAL OF PARASITOLOGY 1983:69(2):360-7
INFECTIOUS DISEASES
MF58.524.005.0055 REPORT NO. 2
ANOPHELES
PLASMODIUM BERGHEI
AD A138 707

NMRI 83-0048 CSAKO G SUBA EA OHANIAN SH
INTERACTION OF SUBCOMPONENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.
HAEMOSTASIS 1983 13:288-93
RESEARCH SUPPORT
M0095.PN.001.1034 REPORT 10.4
BLOOD PLATELETS
COLLAGEN
COMPLEMENT ACTIVATING ENZYMES
PLATELET AGGREGATION
AD A138 818

NMRI 83-0049 SHAKIR KMM
IMPOTENCE AS A PRESENTING SYMPTOM OF PRESUMED PROLACTINOMA
IN A PATIENT WITH DIABETES MELLITUS.
DIABETES CARE 1983 SEP-OCT:6(5):510-1
CASUALTY CARE
M0041.20.01.0355 REPORT NJ.R
DIABETES MELLITUS
IMPOTENCE
AD A138 628

NMRI 83-0050 THOMPSON CB RYAN JI SIECKMANN DG
FINKELMAN FD MCND JI SCHER I
A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING
CENTRIFUGATION.
JOURNAL OF IMMUNOLOGICAL METHODS 1983 OCT 28:63(3):295-307
INFECTIOUS DISEASES
M0095.PN.001.1030 REPORT 10.54
CELL SEPARATION
CENTRIFUGATION
LYMPHOCYTES
MACROPHAGES
MICE
SPLEEN
AD A141 088

NMRI 83-0051 SCHNECK CJ
A N-1-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO
COLD STRESS. PART 1: IDENTIFICATION OF THE PHYSICAL
PARAMETERS THAT GOVERN THE THERMOREGULATORY FUNCTION OF
THE CARDIOVASCULAR SYSTEM.
MRI REPORT. SEPTEMBER 1983. 89PP.
ENVIRONMENTAL STRESS
M0041.01.06A.0001 REPORT 10.1
HYPEREMIA
COLD
CARDIOVASCULAR SYSTEM
BODY TEMPERATURE REGULATION
AD A138 710

NMRI 83-0052 WETLING R PAVLOVSKIS JR
PSEUDOMONAS AERUGINOSA FLAQTASE AND ITS ROLE IN PSEUDOMONAS
INFECTIONS.

- NMRI 83-0052 REVIEWS OF INFECTIOUS DISEASES 1983 NOV-DEC:5(SUPPL.5):
5998-S1004
INFECTIOUS DISEASES
3M463750D8C8.AB.062 REPORT NO.8
PANCREATOPEPTICASE
PSEUDOMONAS AERUGINOSA
AD A138 711
- NMRI 83-0053 RAMSEY JM BEAUDCIN RL BANDEN MP
ESPIRAL CA
SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN
INDIRECT FLUORESCENT ANTIBODY METHOD.
TRANSACTIONS OF THE ROYAL SOCIETY OF TROPICAL MEDICINE AND
HYGIENE 1983;77(3):378-381
INFECTIOUS DISEASES
3M463750C8C8.AB.061 REPORT NO.1
MICE
PLASMODIUM
RABBITS
AD A138 827
- NMRI 83-0054 HELLINGDALE MR LELAND P LEEF JL
BEAUDCIN RL
THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE
IN VITRO CULTIVATION OF EXOERYTHROCYTIC STAGES OF
PLASMODIUM BERGhei.
JOURNAL OF PARASITOLOGY 1983;69(2):346-352
INFECTIOUS DISEASES
3M1611028S10.AB.427 REPORT NO.3
CELLS. CULTURED
HAMSTERS
MICE
PLASMODIUM BERGhei
RATS
TURKEYS
AD A138 706
- NMRI 83-0055 FINK MP MCVITTIE TJ CASEY LC
INDOMETHACIN RESTORES NORMAL HEMODYNAMICS IN CANINE
HYPERTHYROIDIC SEPSIS.
SURGICAL FORUM 1983;34:25-7
CASUALTY CARE
MO095.PN.0C1.1032 REPORT NO.5
FRONTIERS AND INS
DOGS
INDOMETHACIN
AD A138 629
- NMRI 83-0056 CALDWELL MB WALKER RI STEWART SD
FRGFRS JE
SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI
ENTERITIS.
INFECTION AND IMMUNITY 1984 DEC;42(3):1176-82
INFECTIOUS DISEASES

- NMRI 83-0056 3M162770A871.AD.309 REPORT NO.1
CAMPYLOBACTER INFECTIONS
CISFASF MODELS. ANIMAL
ENTERITIS
RABBITS
AD A138 824
- NMRI 83-0057 CURLY MD HAWKINS RN
COGNITIVE PERFORMANCE DURING A HEAT ACCLIMATIZATION REGIMEN.
AVIATION, SPACE AND ENVIRONMENTAL MEDICINE 1983 AUG;54(8):
705-13
ENVIRONMENTAL STRESS
MR041.01.004.0006 REPORT JO.2
ACCLIMATIZATION
COGNITION
HEAT
AC A141 102
- NMRI 83-0058 FRANKLIN JJ WALKER RI HIRSCH EF
CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND
ASSOCIATED TRAUMA.
SURGERY, GYNECOLOGY AND OBSTETRICS 1983 JUN;56:809-29
INFECTIOUS DISEASES
N.A.
RADIATION INJURIES
WOUNDS AND INJURIES
AD A138 617
- NMRI 83-0059 BREOK I CCOLRAIGH JC WALKER RI
ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS
ABSCESSES CAUSED BY BACTEROIDES FRAGILIS ACNE OR IN
COMBINATION WITH AEROBIC BACTERIA.
JOURNAL OF INFECTIOUS DISEASES 1983 JUL;148(1):156-9
INFECTIOUS DISEASES
N.A.
ABCESS
ANTIBIOTICS
BACTEROIDES INFECTIONS
CLAVULANIC ACIDS
NICE
AD A138 815
- NMRI 83-0060 PORVAZNIK M BAKER J WALKER RI
DISRUPTION OF THE COBLFT CELL INTERCELLULAR JUNCTION
FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.
EXPERIMENTA 1983 MAY 15:39(5):514-8
INFECTIOUS DISEASES
N.A.
HISTAMINE
ILEUM
INTERCELLULAR JUNCTIONS
RABBITS
AD A138 731

- NMRI 83-0061 GFERGI JR DEAN CA MANGOLD BL
SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSILENT,
LABELLED SCHISTOSOMA IN LUNGS OF MICE DURING THE FIRST
TWO WEEKS OF INFECTION.
PARASITOLOGY 1983 FEB;86(Pt.1):31-6
INFECTIOUS DISEASES
N.A.
LUNG
MICE
SCHISTOSOMIASIS
AD A13R 6E7
- NMRI 83-0062 WALKER RT POSSIBILITIES FOR USE OF ENDOTOXIN IN COMPROMISED SUBJECTS
IN: NOWOTNY A. ED. BENEFICIAL EFFECTS OF ENDOTOXINS.
NEW YORK. PLENUM. 1983. PP. 197-212
INFECTIOUS DISEASES
N.A.
ENDOTOXINS
AD A13R 705
- NMRI 83-0063 CHIEVER AW DUNN MA DEAN CA
DUVALI RH
DIFFERENCES IN HEPATIC FIBROSIS IN ICR, C3H, AND C57BL/6
MICE INFECTED WITH SCHISTOSOMA MANSONI.
AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE 1983;
32(6):1364-9
INFECTIOUS DISEASES
N.A.
LIVER
MICE
SCHISTOSOMIASIS
AD A13R 6F6
- NMRI 83-0064 CERNIKI J.J. KELLEHER DL WALKER R
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I--
ACUTE RADIATION SYNDROME AND TRIAGE.
MEDICAL BULLETIN OF THE US ARMY. EUROPE 1983 JUN;40(6):3-10
INFECTIOUS DISEASES
N.A.
RADIATION INJURIES
TRIAGE
MILITARY MEDICINE
AD A13R 826
- NMRI 83-0065 WALKER RT PERVAZIK M
ASSOCIATION OF BACTERIA AND ENDOTOXIN WITH POSTTRAUMA
EVENTS.
IN: NEARMAN JL, ED. TRAUMATIC INJURY: INFECTION AND OTHER
IMMUNOLOGIC SEQUELAE. BALTIMORE. UNIVERSITY PARK PRESS.
1983. PP. 1-15
INFECTIOUS DISEASES
N.A.
ENDOTOXINS

NMRT 83-0065 WOUND INFECTION
AC A138 766

NMRT 83-0066 MACVITTIE TJ FRENCH JE GRUBER DF
SMITH M PATCHET ML WATSON LMK
CASEY I MURANG G MCNAUL R
WALKER PI CENKLICH JJ
HEMATOPOIETIC RESPONSE TO 150 RAD COBALT-60 GAMMA AND MIXED
NUCLEAR:GAMMA RADIATION IN A CANINE MODEL OF COMBINED
INJURY.

IN: PROCEEDINGS. NATO WORKING GROUP MEETING ON THE
ASSESSMENT OF INJURY FROM IONIZING RADIATION IN WARFARE -
COTHR 18-22. 1982. BETHESDA, MD. ARMED FORCES
RADIOBIOLOGY RESEARCH INSTITUTE. 1983. PP.151-8
INFECTIOUS DISEASES

N.A.

COGS

HEMATOPOIESIS

RADIATION INJURIES. EXPERIMENTAL

MILITARY MEDICINE

AC A138 713

NMRT 83-0067 WALKER RI

MICROBIOLOGIC COMPLICATIONS OF RADIATION INJURY AND TRAUMA.
IN: PROCEEDINGS. NATO WORKING GROUP MEETING ON THE
ASSESSMENT OF INJURY FROM IONIZING RADIATION IN WARFARE -
COTHR 18-22. 1982. BETHESDA, MD. ARMED FORCES
RADIOBIOLOGY RESEARCH INSTITUTE. 1983. PP.281-94
INFECTIOUS DISEASES

N.A.

RADIATION INJURIES

AC A138 828

NMRT 83-0068 WALKER RI

THE REGULATION OF BONE MARROW ACTIVITY BY THE ENDOGENOUS
MICROFLORA AND THE CONTRIBUTION OF CELLULAR AND HUMORAL
FACTORS IN THE CONTROL OF ENDOTOXIN.

IN: WAATJ. D VAN DER, ED. ANTIBIOTIC CHOICE: THE
IMPORTANCE OF COLONISATION RESISTANCE. CHICHESTER, N.Y..
RESEARCH STUDIES PRESS. 1983. PP.95-107
INFECTIOUS DISEASES

N.A.

ENDOTOXINS

BONE MARROW

AC A138 829

NMRT 83-0069 PACHRACH AJ

ATMOSPHERIC/UNMANNED: THE FUTURE OF DEEP DIVING.

IN: PROCEEDINGS. THIRD INTERNATIONAL SYMPOSIUM OF UGEH ON
HYPERBARIC MEDICINE AND UNDERWATER PHYSIOLOGY. KITAKYUSHU,
JAPAN. 27-29 OCTOBER 1983. PP.347-54

ENVIRONMENTAL STRESS

N.A.

DIVING

NMRI 83-0069 AD A138 625

NMRI 83-0070 PROKOK I WALKER RI
INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMICROBIAL
ABSCESSSES.
INFECTION AND IMMUNITY 1981 DEC;42(3):986-9
INFECTIOUS DISEASES
N.A.
ABSCESS
BACTERIA, AEROBIC
BACTERIA, ANAEROBIC
MICRO
AC A138 670

NMRI 83-0071 WALKER RI CONKLIN JJ KELLEHER DL
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II--
INFECTIOUS COMPLICATIONS OF COMBINED INJURY.
MEDICAL BULLETIN OF THE US ARMY, EUROPE 1983 AUG/SEPT:
40(8/9):8-15
INFECTIOUS DISEASES
N.A.
RADIATION INJURIES
WOUND INFECTION
MILITARY MEDICINE
AC A138 821

NMRI 83-0072 ARRABAH MH KAMLET MJ TAFT RW
WFATHERSBY PK
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I.
CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF
GASES, ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF
SOLUTE PARAMETERS.
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 1983;105:6797-6801
HYPERBARIC MEDICINE
N.A.
SOLUBILITY
POLYMERS
GASES
ANESTHETICS
AC A138 669

NMRI 83-0073 LILLO RS JONES JR
INFLUENCE OF ISCHEMIA AND HYPOXIA ON BREATHING IN DUCKS.
JOURNAL OF APPLIED PHYSIOLOGY 1983 AUG;55(2):400-8
HYPERBARIC MEDICINE
N.A.
ANESTHESIA
DUCKS
ISCHEMIA
RESPIRATION
AD A138 668

NMRI 83-0074 IMPFERT G ACKERMAN M BANVARD R
HEIFER L

- NMRT 83-0074 L'UTILISATION DE MAGNETOMETRES POUR ETUDIER LA CHARGE
VENTILATCIRE.
MFC SUBHYP 1983 MAR:2(1):3-7
HYPERPARIC MEDICINE
N.A.
DIVING
ELECTROMAGNETICS
RESPIRATION
AD A138 688
- NMRI 83-0075 BISHOP WH
LOCAL EFFECTS OF HYDROPHOBICITY. ELECTROSTATIC INTERACTIONS
IN THE RESTRUCTURING OF HIGHLY POLAR SOLVENT AROUND LESS
SOLUTE.
BIOPHYSICAL CHEMISTRY 1983 NOV:18(4):339-47
ENVIRONMENTAL STRESS
MR041.01.004.0006 REPORT NO.1
WATER
AD A138 734
- NMRI 83-0076 BRECK I GILLMORE JD COOLBAUGH JC
WALKER RI
PATHOGENICITY OF ENCAPSULATED BACTEROIDES MELANINUGENICUS
GROUP. B. CRALIS AND B. KUMTNICOLA SUBSP. BREVIS IN
ABSCCESS IN MICE.
JOURNAL OF INFECTION 1983:7:218-26
INFECTIOUS DISEASES
N.A.
FACTEROIDES
MICF
ABSCESS
AD A138 732
- NMRT 83-0077 VALERT CR VALERI DA GRAY A
LEAVY PD CONTRERAS TJ LINDBERG JR
RHESUS MACAQUE RED BLOOD CELLS FROZEN WITH 40% GLYCEROL AND
STORED AT -80 C.
AMERICAN JOURNAL OF VETERINARY RESEARCH 1983 SEP:44(9):
1786-8
HYPERPARIC MEDICINE
N.A.
BLOOD PRESERVATION
MACACA MULATTA
GLYCERIN
FREEZI
AD A138 801
- NMRI 83-0078 VALERI CR VALERI DA GRAY A
CONTRERAS TJ LINDBERG JR
HORSE RED BLOOD CELLS FROZEN WITH 20% (W/V) GLYCEROL AND
STORED AT -150 C FOR FIVE YEARS.
AMERICAN JOURNAL OF VETERINARY MEDICINE 1983 NOV:44(11):
2200-2
HYPERPARIC MEDICINE

- NMRI 83-0078 N.A.
BLOOD PRESERVATION
ERYTHROCYTES
HORSES
AC A138 748
- NMRI 83-0079 CATRON PW CLARKE JR BRADLEY ME
ACKERMAN MJ
EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS
IN DIVING.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW
YORK. INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS.
INC.. 1983. PP.440-3
HYPERBARIC MEDICINE
M0099.01A--0003 REPORT NO.5
DECOMPRESSION SICKNESS
DIVING
HYPOVENTILATION
RESPIRATORY SYSTEM
AC A138 823
- NMRI 83-0080 FEATHERSBY FK FLYNN ET
ADVANCES IN PREVENTION OF DIVER DECOMPRESSION SICKNESS.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW
YORK. INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS.
INC.. 1983. PP.434-6
HYPERBARIC MEDICINE
M0099.01A--0005 REPORT NO.1
DECOMPRESSION SICKNESS
DIVING
AC A138 619
- NMRI 83-0081 BRADLEY ME
PROGRESS IN US NAVY DIVING BIOMEDICAL RESEARCH.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW
YORK. INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS.
INC.. 1983. PP.394-6
HYPERBARIC MEDICINE
M0099.01B--0004 REPORT NO.7
DECOMPRESSION
NAVAL MEDICINE
DIVING
RESEARCH
AC A138 618
- NMRI 83-0082 GILMAN SC BRADLEY MF GREENE KM
FISCHER GJ
FINAL DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND
TREATMENT.
AVIATION, SPACE, AND ENVIRONMENTAL MEDICINE 1983 NOV;54(11):
1040-2
HYPERBARIC MEDICINE
MF58.524.014.2057 REPORT NO.2
ABNORMALITIES

- NMRI 83-0082 DECOMPRESSION SICKNESS
FETAL GROWTH RETARDATION
HAMSTERS
AC A138 689
- NMRI 83-0083 SYKES J.W.
IMPROVED THERAPIES FOR DECOMPRESSION SICKNESS AND AIR
EMBOLISM.
IN: PROCEEDINGS, OCEANS '83. VOL.1: TECHNICAL PAPERS. NEW
YORK. INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS.
INC., 1983. PP.437-9
HYPERBARIC MEDICINE
M0099.01C--001 REPORT NO.20
DECOMPRESSION SICKNESS
EMBOLISM. AIR
PROSTAGLANDINS
OXYGEN
AC A138 803
- NMRI 83-0084 JACKSON J KELDER HE HOMER LD
TIGGES J
ECG AND EXPERIMENTAL OPTIC NERVE TRANSECTION.
IN: DOCUMENTA OPHTHALMOLOGICA. PROCEEDINGS SERIES V.37.
THE HAGUE. JUNK, 1983. PP.35-40
CASUALTY CARE
N.A.
ELECTRORETINOGRAPHY
OPTIC NERVE
RABBITS
AC A138 588
- NMRI 83-0085 WICKER LS GUELDE G SCHER I
KENNY JJ
THE ASYMMETRY IN IDIOTYPE-ISOTYPE EXPRESSION IN THE RESPONSE
TO PHOSPHATIDYLCHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSED
RECEPTORS OF LYB-5+ AND LYB-5- B CELLS.
JOURNAL OF IMMUNOLOGY 1983 NOV;131(5):2468-76
INFECTIOUS DISEASES
M0095.FN.001.1030 REPORT 10.56
ANTIGENS, LY
B LYMPHOCYTES
IMMUNOGLOBULIN ALLOTYPES
IMMUNOGLOBULIN IDIOTYPES
MICE
AC A147 098
- NMRI 83-0086 MULLI LM SCHER I MCND JJ
FINKELMAN FC
POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN
ANTIBODY TO IgD. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES
FROM IMMUNE DEFECTIVE CBA/N MICE.
JOURNAL OF IMMUNOLOGY 1983 NOV;131(5):2226-31
INFECTIOUS DISEASES
N.A.

NMRI 83-0086 ANTI-ANTITROPHIES
 P LYMPHOCYTES
 LYMPHOCYTE TRANSFORMATION
 MICE, INBREC CBA
 AD A147 055'

NMRI 83-0087 MCND JJ NERTON G PAUL WE
 SCHER I FINKELMAN FU HOUSE S
 SCHAEFFER M MENGINI PKA HANSEN C
 BCNA C
 ESTABLISHMENT OF AN INBREC LINE OF MICE THAT EXPRESS A
 SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES
 TO TYPE 1 AND TYPE 2 ANTIGENS. B CELL MITOGENS, AND A
 NUMBER OF T CELL-DERIVED HELPER FACTORS.
 JOURNAL OF EXPERIMENTAL MEDICINE 1983 NOV 1:158(5):1401-14
 INFECTIOUS DISEASES
 N.A.
 ANTIGENS, BACTERIAL
 P LYMPHOCYTES
 MICE, INBREC STRAINS
 MITOGENS
 AD A146 C76

NMRI 83-0088 ECKELS DD LAKE F LAMB JR
 JOHNSON AH SHAW S WOODY JN
 FARTZMAN RJ
 SR-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX
 VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.
 NATURE 1983 FEB 24;301(5901):710-8
 CASUALTY CARE
 N.A.
 ANTIGENS, VIRAL
 LYMPHOCYTE TRANSFORMATION
 MAJOR HISTOCOMPATIBILITY COMPLEX
 T LYMPHOCYTES
 AD A141 211

NMRI 83-0089 LAMB JR ZANDERS ED FELDMANN M
 LAKE P ECKELS DD WOODY JN
 PEVERIFY PCL
 THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC
 HELPER ACTIVITY BY CLONAL ANALYSIS.
 IMMUNOLOGY 1983 NOV;50(3):697-405
 CASUALTY CARE
 N.A.
 ANTIGENIC DETERMINANTS
 T-CELLS
 MITOGENIC FACTORS, LYMPHOCYTE
 AD A147 138

NMRI 83-0090 SHORT BL MILLER MK STROUD CY
 FLETCHER JR
 COMPARISON OF THROMBOXANE INHIBITORS TO CYCLOOXYGENASE
 INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B

NMRI 83-0090 STREPTOCOCCAL SEPSIS.
 ADVANCES IN PROSTAGLANDIN THROMBOXANE AND LEUKOTRIENE
 RESEARCH 1983;12:113-6
 CASUALTY CARE
 N.A.
 TRUPROFFN
 INDOMETHACIN
 RATS
 SFPTICFMIA
 STREPTOCOCCAL INFECTIONS
 AD A147 100

NMRI 83-0091 NISSENBLATT RB PALESTINE AG ROCK AH
 SCHER I WACKER WB GERY I
 TREATMENT OF INTRAOCULAR INFLAMMATORY DISEASE WITH
 CYCLOSPORIN A.
 LANCET 1983 JUL 30;2(8344):235-6
 INFECTIOUS DISEASES
 N.A.
 CYCLOSPORINS
 UVEITIS
 AD A147 057

NMRI 83-0092 CINC S YAFFE LJ RYAN JL
 SINGER A
 FUNCTIONAL HETEROGENEITY OF THE LYB-5- B CELL SUBPOPULATION:
 MUTANT XIC B CELLS AND NORMAL LYB-5- B CELLS DIFFER IN
 THEIR RESPONSIVENESS TO PHENOL-EXTRACTED
 LIPOPOLYSACCHARIDE.
 JOURNAL OF IMMUNOLOGY 1983 MAY;130(5):2014-21
 INFECTIOUS DISEASES
 MR041.20.01.0443 REPCRT N1.6
 ANTIGENS. HETEROGENETIC
 ANTIGENS. LY
 P LYMPHOCYTES
 LIPOPOLYSACCHARIDES
 MICE
 AD A138 800

NMRI 83-0093 KENNEDY JJ YAFFE LJ AHMED A
 METCALF ES
 CONTRIBUTION OF LYB 5+ AND LYB 5- B CELLS TO THE PRIMARY AND
 SECONDARY PHOSPHOCHLINE-SPECIFIC ANTIBODY RESPONSE.
 JOURNAL OF IMMUNOLOGY 1983 JUN;130(6):2574-9
 INFECTIOUS DISEASES
 MR041.20.01.0443 REPCRT N1.7
 ANTIGENS. LY
 P LYMPHOCYTES
 CHCLINF
 MICE
 PHOSPHORYLCHLINE
 RABBITS
 AD A160 787

- NMRI 83-0094 HSU SH LAMBERT P SCRIBNER PP
 HARTMANN RJ RCBBTNS F BIAS WB
 PRIMARY AND SECONDARY MLR CHARACTERIZATION OF THREE ALLELIC
 VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.
 HUMAN IMMUNOLOGY 1983 MAR;13(3):167-76
 CASUALTY CARE
 N.A.
 GENES. IMMUNE RESPONSE
 AD A141 101
- NMRI 83-0095 SHORT RL GARDINER WM WALKER RI
 FLETCHER JR ECGERS JF
 RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.
 CIRCULATORY SHOCK 1983;10(4):351-9
 INFECTIOUS DISEASES
 N.A.
 DISEASE MODELS, ANIMAL
 PERITONITIS
 RATS
 SHOCK, SEPTIC
 AD A138 747
- NMRI 83-0096 MALUTSH AF ORTALE JR CONLON JC
 SHERWIN SA LEAVITT R STRNG DM
 WEIRNIK P OLDHAM RK HERBERMAN RB
 DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO
 ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
 JOURNAL OF IMMUNOLOGY 1983 JUL;131(1):503-7
 CASUALTY CARE
 N.A.
 CYTOTOXICITY, IMMUNOLOGIC
 IMMUNE TOLERANCE
 INTERFERON TYPE I
 KILLER CELLS, NATURAL
 AD A141 084
- NMRI 83-0097 LCPFZ DE CASTRO J BRAGADI R STRNG DM
 STROMINGER JL
 PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN
 HISTOCOMPATIBILITY ANTIGEN HLA-B40 (-BW60). AN OUTLINE OF
 ALL ANTIGENIC DETERMINANTS.
 BIOCHEMISTRY 1983 AUG 2:22(16):3561-9
 CASUALTY CARE
 M0095.PN.001.0045 REPORT 40.21
 ANTIGENIC DETERMINANTS
 HLA ANTIGENS
 ISCAITIGENS
 AD A147 139
- NMRI 83-0098 HALLENFELD JM JACOBS TP FADEN AI
 COMBINED PG12, INDOMETHACIN, AND HEPARIN IMPROVES
 NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.
 JOURNAL OF NEUROSURGERY 1983 MAY;58(5):749-54
 HYPERBARIC MEDICINE

NMRI 83-0098 N.A.
CATS
HEPARIN
INCOMETHACIN
NERVOUS SYSTEM DISEASES
PROSTAGLANDINS X
PROSTAGLANDINS
SPINAL CORD INJURIES
AD A138 735

NMRI 83-0099 MACEWEN JD VERNOT EH
TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1983.
NMRI REPORT. OCTOBER 1983. 220 PP.
TOXICOLOGY DETACHMENT
MF58.524.001
TOXICOLOGY
AD A136 170

NMRI 83-0100 CHERNOW B LAKE CR ZARITSKY A
FIATON CK CASEY L RAINES TG
FLETCHER JR
SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE
HYPOTHERMIA.
CRITICAL CARE MEDICINE 1983 SEP;11(9):677-80
CASUALTY CARE
N.A.
HYPOTHERMIA
PAPLO
SYMPATHETIC NERVOUS SYSTEM
AD A138 691

NMRI 83-0101 SANDERS JJ SEPE WD BOWERS GM
KOCH RW WILLIAMS JE LEKAS JS
MELLENIG JT PELLEU GB JR GAMBILL V
CLINICAL EVALUATION OF FREEZE-DRIED BONE ALLOGRAFTS IN
PERIODONTAL CAVOUS DEFECTS. PT. III—COMPOSITE
FREEZE-DRIED BONE ALLOGRAFTS WITH AND WITHOUT AUTOGREOUS
BONE GRAFTS.
JOURNAL OF PERIODONTOLOGY 1983 JAN;54(1):1-8
CASUALTY CARE
MF58.PN.001.0003 REPORT NO.17
ALVEOLAPLASTY
PERIODONTAL DISEASES
BONE AND BONES
AD A138 630

NMRI 83-0102 MARTIN H CUNNINGHAM W
ENDODONIC ENDOONTICS. THE ULTRASONIC SYNERGISTIC SYSTEM.
IN: GERSTEIN H. TECHNIQUES IN CLINICAL ENDODONTICS.
PHILADELPHIA, SAUNDERS. 1983. PP.316-23
CASUALTY CARE
MF58.524.012.0023 REPORT NO. 12
ENDODONTICS
DFATIN

- NMRI 83-0102 ULTRASONICS
AD A138 622
- NMRI 83-0103 LFITCH DR SMITH JJ
A METHOD FOR MONITORING ARTERIAL BLOOD GAS AND ACID/BASE
STATE DURING PROLONGED ENVIRONMENTAL STUDIES.
AVIATION, SPACE AND ENVIRONMENTAL MEDICINE 1983 AUG;54(8):
741-3
HYPERPARIC MEDICINE
N.A.
BLOOD GAS ANALYSIS
EAR, EXTERNAL
AD A138 819
- NMRI 83-0104 SHURT PL GARDINER WM MISHIK AN
RAMWEIL PW WALKER D FLETCHER JR
THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.
ADVANCES IN SHOCK RESEARCH 1983;10:143-8
INFECTIOUS DISEASES
N.A.
IMIDAZOLES
INCOMETHACTIN
OXIDOREDUCTASES
RATS
THROMBOXANE SYNTHETASE
AD A138 820
- NMRI 83-0105 HILDERBRAND RL
PHOSPHATIC ACIDS IN NATURE.
IN: HILDERBRAND RL, ED. THE ROLE OF PHOSPHONATES IN LIVING
SYSTEMS. BCCA RATES, FLA.. CRC PRESS. 1983. PP.5-29
TOXICOLOGY DETACHMENT
MF041.22.01.0003 REPORT N1.2
PHOSPHATIC ACIDS
PESTICIDES
ACETYLIChLINESTERASE
TOXICOLOGY
AD A141 205
- NMRI 83-0106 HILDERBRAND RL
THE EFFECTS OF SYNTHETIC PHOSPHONATES ON LIVING SYSTEMS.
IN: HILDERBRAND RL, ED. THE ROLE OF PHOSPHONATES IN LIVING
SYSTEMS. BCCA RATES, FLA.. CRC PRESS. 1983. PP.139-69
TOXICOLOGY DETACHMENT
MF041.22.01.0003 REPORT N1.3
PHOSPHATIC ACIDS
PESTICIDES
ACETYLIChLINESTERASE
TOXICOLOGY
AD A141 267
- NMRI 83-0107 PRUNER RH PITTS LL
NEPHROTOXICITY OF HYDROCARBON PROPELLANTS TO MALE
FISCHER-344 RATS.

NMRT 83-0107 IN: PROCEEDINGS OF THE 13TH CONFERENCE ON ENVIRONMENTAL TOXICOLOGY, NOV.16-18, 1987. PAPER NO.23. WRIGHT-PATTERSON AIR FORCE BASE, OHIO, AEROSPACE MEDICAL RESEARCH LABORATORY, 1983. PP.337-49

TOXICOLOGY DETACHMENT
MF58.524.001.0002 REPORT 10.2
PATS
CARCINOGENS
KIDNEY DISEASES
ENVIRONMENTAL EXPOSURE
HYDROCARBONS
AD POOL 983

NMRT 83-0108 CALORSKI CL MACFEE J D LEAHY HF
LATENPRESSE JR PITTS LL
COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND CIL SHALE DIESEL FUEL MARINE.
IN: PROCEEDINGS OF THE 13TH CONFERENCE ON ENVIRONMENTAL TOXICOLOGY, NOV.16-18, 1987. PAPER NO.25. WRIGHT-PATTERSON AIR FORCE BASE, OHIO, AEROSPACE MEDICAL RESEARCH LABORATORY, 1983. PP.364-76

TOXICOLOGY DETACHMENT
MF58.524.001.0002 REPORT 10.3
PETROLEUM
FOSSIL FUELS
ENVIRONMENTAL EXPOSURE
PATS
AD POOL 985

NMRT 83-0109 CONKLIN JJ WALKER RI KELLEHER DL
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III--
MANAGEMENT OF COMBINED INJURIES.
MEDICAL BULLETIN OF THE US ARMY, EUROPE 1983 DEC;40(12):
17-22
INFECTIOUS DISEASES
N.A.
RADIATION INJURIES
MILITARY MEDICINE
AD A138 798

NMRT 83-0110 FREOK I GCBER AE
BACTEROIDES MELANINGENICUS. ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.
ARCHIVES OF OTOLARYNGOLOGY 1983 DEC;109(12):818-20
INFECTIOUS DISEASES
N.A.
BACTEROIDES MELANINGENICUS
BACTEROIDES
OTCE
TONSIL
TONSILLITIS
AD A138 667

NMRT 83-0111 SCHABERG SJ ANTIMAKINO RF PIERCE GL

- NMRI 83-0111 CRAFLCRD BE
PERIPHERAL AMELOBLASTOMA. REPORT OF A CASE.
INTERNATIONAL JOURNAL OF ORAL SURGERY 1983;12:344-7
CASUALTY CARE
N.A.
AMELOBLASTOMA
ODONTOGENIC TUMORS
SURGERY, ORAL
AD A138 817
- NMRI 83-0112 BRECK I PAZZAGLIA G COOLBAUGH JC
WALKER RI
IN-VIVO PROTECTION OF GROUP A BETA-HAEMOLYTIC STREPTOCOCCI
FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTEROIDES
SPECIES.
JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY 1983 DEC;12(6):599-606
INFECTIOUS DISEASES
N.A.
FACTORYIDES
PFTA-LACTAMASES
NTCE
PENICILLINS
STREPTOCOCCUS PYOGENES
AC A141 432
- NMRI 83-0113 SMRKOVSKI LL MCCANNELL E TUBERGEN TA
EFFECT OF 60CO-IRRADIATION ON THE DEVELOPMENT AND
IMMUNOGENICITY OF PLASMODIUM BERGhei SPOROZOITES IN
ANOPHELES STEPHensi MCGUIRES.
JOURNAL OF PARASITOLOGY 1983 OCT;69(5):814-7
INFECTIOUS DISEASES
3M162770A870.AF.310 REPORT NO.3
ANOPHELES
IMMUNIZATION
MALARIA
MICF
AD A145 269
- NMRI 83-0114 NEFFNRI ATT RB SALINAS-CARMENA M LEAKE W
SCHEF I
T LYMPHOCYTE SUBSETS IN UVFITIS.
AMERICAN JOURNAL OF OPHTHALMOLOGY 1983 MAY;95(5):614-21
INFECTIOUS DISEASES
N.A.
ANTIBODIES, MONOCLONAL
T LYMPHOCYTES
UVFITIS
AD A146 910
- NMRI 83-0115 BRECK I COOLBAUGH JC WALKER RI
EFFECT OF GENTAMICIN ON ABSCESSFS CAUSED BY BACTEROIDES
SPECIES.
EUROPEAN JOURNAL OF CLINICAL MICROBIOLOGY 1983 DEC;2(6):
602-4

- NMRI 83-0115 INFECTIOUS DISEASES
N.A.
ABSCESSES
PACTEROIDES INFECTIOUS
GENTAMICINS
MICE
AC A147 096
- NMRI 83-0116 ERICK I
ANTIMICROBIAL DRUGS USED IN THE MANAGEMENT OF ANAEROBIC
INFECTIONS IN CHILDREN.
DRUGS 1983 DEC:26(6):520-9
INFECTIOUS DISEASES
N.A.
ANTIBIOTICS
FACTERIAL INFECTIONS
AC A158 910
- NMRI 83-0117 ERICK I
TREATMENT OF ANAEROBIC INFECTIONS IN CHILDREN WITH
METRENCIAZOLE.
DEVELOPMENTAL PHARMACOLOGY AND THERAPEUTICS 1983;6(3):187-
198
INFECTIOUS DISEASES
N.A.
BACTERIAL INFECTIONS
METRENCIAZOLE
AC A158 909
- NMRI 83-0118 ERICK I
DISTRIBUTION OF BETA HEMOLYTIC STREPTOCOCCI IN PHARYNGITIS
SPECIMENS OBTAINED FROM CHILDREN.
MTCRCBTS 1983;36(145-46):169-72
INFECTIOUS DISEASES
N.A.
PHARYNGITIS
STREPTOCOCCAL INFECTIONS
STREPTOCOCCUS
AC A159 619
- NMRI 83-0119 NEULAND CY BLATTNER WA MANN DL
FRASER MC TSAT S STRONG DA
FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.
JOURNAL OF THE NATIONAL CANCER INSTITUTE 1983 DEC:71(6):
1143-50
CASUALTY CARE
MOOS5.PN.001.0045 REPORT 40.22
LEUKEMIA, LYMPHOCYTIC
AC A157 792
- NMRI 83-0120 WAHL SM WILDER RL KATENA IM
WAHL LM ALLEN IB SCHER I
DECKER JL
LEUKOPENIA IN RHEUMATOID ARTHRITIS. ASSOCIATION OF

- NMRI 83-0120 CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.
ARTHRITIS AND RHEUMATISM 1983 SEP;26(9):1076-84
INFECTIOUS DISEASES
N.A.
LEUKAPHERESIS
ARTHRITIS, RHEUMATIC
LYMPHOCYTE TRANSFORMATION
AD A146 734
- NMRI 83-0121 BRIGHT FB SMARSH JD GAMBILL VM
STERILIZATION OF HUMAN BONE BY IRRADIATION.
IN: OSTEOCHONDRAL ALLOGRAFTS. BOSTON, LITTLE, BROWN, 1983.
PP.223-32
CASUALTY CARE
MO095.PN.001.0003 REPORT NO. 19
BONE AND BONES
STERILIZATION
RADIATION
TISSUE PRESERVATION
AD A157 584
- NMRI 83-0122 PELL ET S STRONG DM TEMESI A
MATTHEWS JG II
EFFECTS OF IRRADIATION ON FROZEN CORTICOCANCELLOUS BONE
ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.
IN: OSTEOCHONDRAL ALLOGRAFTS. BOSTON, LITTLE, BROWN, 1983.
PP.353-61
CASUALTY CARE
MO095.PN.001.0003 REPORT NO.20
BONE AND BONES
RADIATION
GRAFT SURVIVAL
TRANSPLANTATION IMMUNOLOGY
AD A157 P25
- NMRI 83-0123 STIRFELT MA COUSIN GE CORSEY CH
SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF
CERCARIAE INTO SCHISTOSOMULES.
EXPERIMENTAL PARASITOLOGY 1983 DEC;56(3):358-68
RESEARCH SUPPORT
N.A.
NTCF
PARASITOLOGY
SCHISTOSOMA MANSONI
AD A157 052
- NMRI 83-0124 ECKELS DD LAMB JR LAKE P
HARTZMAN RJ JOHNSTON AH WOODY JN
MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.
IN: PRICE CW, ET AL, EDs. IN GENES: PAST, PRESENT, AND
FUTURE. CLIFTON, NJ, HUMANA, 1983. PP.535-9
CASUALTY CARE
N.A.
GENES, IMMUNE RESPONSE

NMRI 83-0124 AD A158 676

NMRI 83-0125 JOSEPH SW WALKER RI DAILY OP
MICROBIAL INSULT TO DIVING PERSONNEL: PERSPECTIVES ON THE
IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.
IN: LOTZ, W. ED. PROTECTION OF DIVERS IN WATER CONTAINING
HAZARDOUS CHEMICALS, PATHOGENIC ORGANISMS AND RADIOACTIVE
MATERIAL. BETHESDA, MD., UNDERSEA MEDICAL SOCIETY, INC.,
1983. PP.173-88
INFECTIOUS DISEASES
MR041.05.01.0049 REPORT NJ.7
DIVING
WATER POLLUTANTS
PROTECTIVE CLOTHING
AD A158 798

- ABRAHAM M- SOLUBILITY PROPERTIES IN POLYMERS AND BILOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASEOUS ANESTHETICS AND OTHER SOLUTES, WITH A NUMBER OF SOLUTE PARAMETERS. NMRI 83-0072
- ACKERMAN M- UTILISATION DE MAGNÉTOMÈTRES FOUR POUR ÉTUDIER LA CHARGE VENTILATOIRE. NMRI 83-0074
- ACKERMAN M- FAILURE OF NALOXONE OR BETA-ENDOPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG. NMRI 83-0023
- EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING. NMRI 83-0079
- AHMED A- ANALYSIS OF THE A CELL SUBPOPULATION, INFLUENCED BY ALLOGEIC EFFECT FACTOR. 1. MHC RESTRICTED ENHANCEMENT OF A CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CBA/N MICE. NMRI 83-0003
- CONTRIBUTION OF LYR 5+ AND LYB 5- B CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHOLINE-SPECIFIC ANTIBODY RESPONSE. NMRI 83-0053
- ALLYN JB- LEUKAPHERESIS IN RHEUMATIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY. NMRI 83-0120
- ANDERSON L- FAST ATC™ ACQUARIUM: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN THE MATRIX. NMRI 83-0007
- ANNIS JF- CALORIMETRY WITH FAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER. NMRI 83-0020
- ANTIMARINO RF- PERIPHERAL ANESTHESIA. REPORT OF A CASE. NMRI 83-0111
- BACHRACH AJ- ATMOSPHERIC/UNMANED: THE FUTURE OF DEEP DIVING. NMRI 83-0069
- BAKER J- DISRUPTION OF THE ECTOCELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM. NMRI 83-0060
- BALLANTYNK HK- DEVELOPMENT OF A PRIMATE MODEL OF FROSURF HYPOTERMIA. NMRI 83-0017

HANVARD R
L'UTILISATION DE MAGNETIC RESONANCE POUR ETUDIER LA CHARGE VENTILATOIRE.

HANDFU MP

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.

HEALOGIN RL

SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOERYTHROCYTIC STAGES OF PLASMODIUM BERGhei IN INDIRECT IMMUNOFLUORESCENT AND IMMUNOPRUSIDASE ANTIBODY TESTS.

FREFF-FLOW FLUORESCENT SEPARATION OF PLASMODIUM BERGhei SPOROZOITES.

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
THE INFLUENCE OF CFIL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXOERYTHROCYTIC STAGES OF PLASMODIUM BERGFI.

HERTZK I

REDUCED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPROMISED BY IRRADIATION, TUMORS, OR INFECTIONS.

HEYERLEY P

GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

HEYERLEY PCI

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

HIASA M

PRIMARY AND SECONDARY MLR CHARACTERISTICS OF THREE ALLELIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.

HISHIMI W

LOCAL EFFECTS OF HYDROPHOBICITY. ELECTROSTATIC INTERACTIONS IN THE RESTRUCTURING OF HIGHLY POLAR SOLVENT AROUND LIPID SLIDES.

HJALTNER WA

FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.

HCAA C

ESTABLISHMENT OF AN INBREED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

NMRI 83-0119

NMRI 83-0075

NMRI 83-0054

NMRI 83-0089

NMRI 83-0025

NMRI 83-0011

NMRI 83-0053

NMRI 83-0047

NMRI 83-0001

NMRI 83-0074

BCLFRS GN

CLINICAL EVALUATION OF FREEZE-DRIED AND ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS. PT. III--COMPOSITE FREEZE-DRIED HUMAN ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

BRAZIFY MF
EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

PROGRESS IN US NAVY DIVING BIOMEDICAL RESEARCH.

FETAL DEFICIENCY: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.

BRAGADO R

PRIMARY STRUCTURE OF PAPAIN-SENSITIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (-BW60). AN OUTLINE OF ALLANTIGENIC DETERMINANTS.

BRANHAM GR

THE EFFECT OF CHRONIC REC CELL MASS DEPLETION ON THE HEALING OF BONE GRAFTS.

BRIGHT RW

STERILIZATION OF HUMAN SKIN BY IRRADIATION.

BRECK I

ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSSES CAUSED BY BACTERIOIDES FRAGILIS ALONE OR IN COMBINATION WITH AEROTIC BACTERIA.

INFECTIVITY OF ORGANISMS RECOVERED FROM PULMICROBIAL ABSCESSSES.

PATHOGENICITY OF ENCAPSULATED BACTERIOIDES MELANINGENICUS GROUP. B. ORALIS AND B. RUMINICOLA SUBSP. BREVIS IN ABSCESSSES IN WIFIE.

BACTERIOIDES MELANINGENICUS. ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

IN-VIVO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING FACTFCIDES SPECIES.

EFFECT OF CEFAMICIN ON ABSCESSSES CAUSED BY BACTERIOIDES SPECIES.

ANTIMICROBIAL DRUGS USED IN THE MANAGEMENT OF ANAEROBIC INFECTIONS IN CHILDREN.

TREATMENT OF ANAEROBIC INFECTIONS IN CHILDREN WITH METRONIDAZOLE.

DISTRIBUTION OF BETA HEMOLYTIC STREPTOCOCCI IN PHARYNGITIS SPECIMENS OBTAINED FROM CHILDREN.

BRUNNER RT

NEPHROTOXICITY OF HYDROXYCARBON PROPOLIANTS TO MALE FISCHER-344 RATS.

NMRI 83-0107

NMRI 83-0101

NMRI 83-0075

NMRI 83-0081

NMRI 83-0082

NMRI 83-0057

NMRI 83-0044

NMRI 83-0121

NMRI 83-0059

NMRI 83-0070

NMRI 83-0076

NMRI 83-0110

NMRI 83-0112

NMRI 83-0115

NMRI 83-0116

NMRI 83-0117

NMRI 83-0118

HUNG JF NMR1 H3-0035
HLA AND T-CELL CHYMOTRYPsinogen Lymphocytic Leukemia.

FALCONET MA NMR1 H3-0046
SIMPLIFIED ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

CAMPANA JF NMR1 H3-0047
FAST ATCt REWARMING: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN TfE MATRIX.

CARLSON RG NMR1 H3-0019
DENTIN PFMFARILITy UNDER HYPERFARIC CONDITIONS AS A POSSIBLE CAUSE OF HADODONTALGIA.

CASEY LC NMR1 H3-0040
HEMATOPOIETIC RESPONSE TO 150 RADs CARBALT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINF0

INJURY.

SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOTHERMIA.

CASEY LC NMR1 H3-0041
DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTHERMIA.

THROMBOXANE INHIBITION IN GRAM-NEGATIVE Sepsis FAILS TO IMPROVE SURVIVAL.

ENDOTHELIAL RESTERS NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

CATECN PH NMR1 H3-0079
EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

CHEEVER AH NMR1 83-0043
DIFFERENCES IN HEPATIC FIBROSIS IN TCR. C4H. AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.

CIRFRANC B NMR1 H3-0017
DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTHERMIA.

SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOTHERMIA.

CHESTNUT RW NMR1 83-0100
PURIFICATION OF THE MAJOR CONCANAVALLIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.

CHU AH NMR1 83-0045
HETEROGENEITY OF BIURIN AS EFFECTED BY ITS INTERACTIONS WITH DEUTEROPORPHYRIN IX.

CLARKE JR

PAGE 35

EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.
EXPERIMENTAL APPROACHES TO PROBLEMS IF THE HEART AND LUNGS IN DIVING.
CRANLIN JJ

CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I—ACUTE RADIATION SYNDROME AND TRIAGE.

HEMATOPOIETIC RESPONSE TO 150 RAD COBALT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL (CF COMBINED INJURY).

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II—INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III—MANAGEMENT OF COMBINED INJURIES.

CCNLCN JC

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

CONNOLE PW

COMPARISON OF FRESH AUTOGENOUS AND FREEZE-DRIED ALLOGENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.

CONTRERAS TJ

RHESUS MACAQUE RED BLOOD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.

CORCORAN JC

HORSE RED BLOOD CELLS FROZEN WITH 20% (W/V) GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.

COTTER RA

BIOPHASIC CULTURE SYSTEM FOR RAPID CAPNYLOBACTER CULTIVATION.

ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSSES CAUSED BY BACTEROIDES FRAGILIS ALONE OR IN

COMBINATION WITH AEROBIC BACTERIA.

PATHOGENICITY OF FACULSULATE BACTERIOPIDES MELANINOPERICUS GROUP. B. ORALIS AND B. RUMINICOLA SUBSP. BREVIS IN

ABSCESSSES IN MICE.

IN-VIVO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING FACTERICES

SPECIES.

EFFECT OF CFTAMICIN ON ABSCESSSES CAUSED BY BACTEROIDES SPECIES.

COTTER RA

SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.

NMRI 83-0112

NMRI 83-0115

NMRI 83-0123

NMRI 83-0009

NMRI 83-0075

NMRI 83-0058

NMRI 83-0064

NMRI 83-0066

NMRI 83-0071

NMRI 83-0105

NMRI 83-0056

NMRI 83-0077

NMRI 83-0078

NMRI 83-0055

NMRI 83-0076

NMRI 83-0112

NMRI 83-0115

CRAVEN BF

PERIPHERAL APLIBLASTOMA. REPORT OF A CASE.

NMRI 83-0111

CSACK G

ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPONENT C1Q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND
IgG-COATED DIAFEX PARTICLES.

INTERACTION OF SUPPLEMENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.

CUNNINGHAM W

ENDOSONIC FUNCTIONICS. THE ULTRASOUND SYNERGISTIC SYSTEM.

CURRY MD

PERSONALITY AND DEMOGRAPHIC CHARACTERISTICS OF U.S.NAVY SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL.

WARTIME MANAGEMENT OF ORAL AND MAXILLARY FACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

COGNITIVE PERFORMANCE DURING A HOT ACCLIMATIZATION REGIMENT.

CATTY OP

MICROSTIAL INSULT TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.

DANFORTH HD

FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGhei SPOROCITES.

DE RSSI G

HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

OFAN DA

SCHISTOSOMA AND RELATED GENERA: ACQUIRED RESISTANCE IN MICE.

AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LUNGS IN NAIVE MICE. EVIDENCE THAT MOST
ATTRITION OCCURS AFTER THE SKIN PHASE.

IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.

SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSOLENTU- LABELED SCHISTOSOMA IN LUNGS OF MICE DURING THE
FIRST TWO WEEKS OF INFECTION.

DIFFERENCES IN HEPATIC FIEBLUSIS IN ICR, C3H, AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.

DECKER JL

LEUKOPENESIS IN RHEUMATOIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

NMRI 83-0120

- NEC SPIKES R NMRI 83-0015
PERSONALITY AND DEMOGRAPHIC CHARACTERISTICS OF U.S. NAVY SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL.
- DOE SFY CR NMRI 83-0123
SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.
- OCUARI T J NMRI 83-0027
EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 41.3 ATA ON SPONTANEOUSLY BEATING CAT HEARTS.
- DUNN MA NMRI 83-0013
DIFFERENCES IN HEPATIC FIBROSIS IN ICR, C3H, AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.
- DUVALL RH NMRI 83-0053
DIFFERENCES IN HEPATIC FIBROSIS IN ICR, C3H, AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.
- FCKFLS J NMRI 83-0026
GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.
- FCKFLS DD NMRI 83-0068
SB-RESTRICTIVE PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.
- THE DISSOCIATION OF INTERLEUKIN-> AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.
- MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.
- FSPINAL CA NMRI 83-0124
SPECIFIC IDENTIFICATION OF PLASMODIUM SPORozoites USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
- FVANS DE NMRI 83-0053
EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 41.3 ATA ON SPONTANEOUSLY BEATING CAT HEARTS.
- FADEN A NMRI 83-0027
FAILURE OF NALOXONE OR BETA-ENDOPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.
- FADEN A NMRI 83-0023
COMBINED PG12, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.
- FALK MC NMRI 83-0056
HETEROGENEITY OF PIG PLASMA AMINE OXIDASE: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS.

FALK MC
STOICHIOMETRY OF PHENYLHYDRAZINE INACTIVATION OF PIG PLASMA AMINE OXIDASE.

NMRI 83-0038

FELCHMAN M
GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

NMRI 83-0025

FELDMANN M
THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

NMRI 83-0069

FINK MP
INDOMETHACIN STOPS NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

NMRI 83-0055

FINKELMAN FD
INDUCTION OF AN IGF RESPONSE IN MICE BY NIPPCSTFCNGYLUS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC SURFACE IGF.

THE CNTGFGY AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE CBA/N MICE: TWO-PARAMETER ANALYSIS OF SURFACE IgM AND IgG.

INDUCTION OF A B-LYMPHOCYTE RECEPTOR FOR T CELL-REPLACING FACTOR BY THE CRSSLINKING OF SURFACE IgD.
ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATOR SPLEEN CELLS WITH ANTI-IGC ANTIBODY.

A METHOD FOR SITE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgD. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE DEFECTIVE CBA/N MICE.

ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

FINITON CK
SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOTHERMIA.FISCHER A
GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

NMRI 83-0100

FISCHER GJ
FETAL DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.FLETCHER JR
PROSTAGLANDIN SYNTHETASE INHIBITORS IN ENDOTOXIN OR SEPTIC SHOCK -- REVIEW.

NMRI 83-0062

NMRI 83-0016

FLETCHER JR

CONTINUATION

- DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTHERMIA.
NMRI 83-0017
- THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.
NMRI 83-0018
- COMPARISON OF THROMBOXANE INHIBITORS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCAL SEPSIS.
NMRI 83-0050
- RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.
NMRI 83-0055
- SYMPATHETIC NERVOUS SYSTEM SWITCH OFF WITH SEvere HYPOTHERMIA.
NMRI 83-0100
- THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.
NMRI 83-0104
- FLYNN ET
EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY.
NMRI 83-0005
- ADVANCES IN PREVENTION OF LIVER DECOMPRESSIVE SICKNESS.
NMRI 83-0060
- FORDMAN DS
AXONAL TRANSPORT AND NERVE REGENERATION: A REVIEW.
- NMRI 83-0025
- FRASER MC
FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.
- NMRI 83-0115
- FRENCH JF
HEMATOPOTITIC RESPONSE TO 150 RAD CIRALT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.
NMRI 83-0066
- GALLAGHER DR
EXPERIMENTAL PSUEDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.
- NMRI 83-0031
- GAMBILL V
CLINICAL EVALUATION OF FREEZE-DRIED SONF ALLOGRAFTS WITH AND WITHOUT AUTOGEOUS BONE GRAFTS. PT. III--COMPOSITE GAMBILL VM
- Sterilization of Human Bone by Irradiation.
- GARDNER M
THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.
- NMRI 83-0121
- NMRI 83-0018

GARDINER MM

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

THE FORMIC ACID SYNTI-FIASSE INHIBITORS IN SEPTIC SHOCK.

GAWURSKIKL

THE SINGAPOREAN COMPASSION OF PERSONALITY IS THE INNATE INTEGRITY OF PERSONS AND ALL SHALE THESE EUEI MARINE.

SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSELENIUM-LABELLED SCHISTOSOMULA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION. NMR 83-0061

1

卷之三

PATHOGENICITY OF ENCAPSULATED BACTERIAES MFLANINGENICUS GROUP. B. ORALIS AND B. RUMINICOLA SUBSP. BREVIS IN MICE. 8-2-8874

NMRI 83-0023
NUMBER 83-0052
FAILURE OF NALOXONE OR PENTAZODORPHIC TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.
PAN YI
DEPARTMENT OF PHARMACOLOGY, COLLEGE OF MEDICINE, CHINESE ACADEMY OF MEDICAL SCIENCES, BEIJING, CHINA

-1-

• QSF 8000 ETC-1 CRIES FROZEN WITH 70% W/W GLYCEROL AND STORED AT -15°C FOR FIVE YEARS.

卷之三

سما

- CATEGORY F
- COMBINATION OF FRESH ALLOGRAFTS AND FETAL-MILK ALLUFTIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.
- NMRI 83-0008
- THE EFFECT OF CHRONIC RBC CELL MASS DEPLETION ON THE HEALING OF BONE GRAFTS.
- NMRI 83-0044
- CHIROPRACTIC RESPONSE TO 150 RADIS CIBALT-60 GAMMA AND MIXED NEUTRIN:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.
- NMRI 83-0066
- GUIDE
- THE ASYMMETRY IN INIDOTYPE-ISOTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSIVE REPERTOIRES OF LY-5+ AND LY-5- H CELLS.
- NMRI 83-0065
- HALLENFELD J
- FAILURE OF NALOXONE OR BETA-ENDORPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.
- NMRI 83-0023
- THE EFFECTS OF VAERUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 KAR.
- NMRI 83-0030
- COMATIFOL PG12, INDOMETHACIN, AND HEIRIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.
- NMRI 83-C058
- HALVORSON RA
- DENTIN PUFFABILITY UNDER HYPEREMIC CONDITIONS AS A POSSIBLE CAUSE OF BARODONTALGIA.
- NMRI 83-0015
- HANSEN C
- A SIMPLIFIED TECHNICIE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL OSSIFOUS GRAFTS.
- NMRI 83-0037
- HARTMAN R
- ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO REPLICASIS TO TYPE 1 AND TYPE 2 ANTIGENS. B CELLS AND A NUMBER OF T CELLS-DEKIVFU HELPER FACTORS.
- NMRI 83-0087
- HARTZMAN P
- GENERATION OF MONOClonAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.
- NMRI 83-0025
- HARTZMAN R
- SB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE LCLNFs.
- NMRI 83-0088
- MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.
- NMRI 83-0124
- HARTZMAN R
- PRIMARY AND SECONDARY CHARACTERISTICS OF THREE ALLELIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.
- NMRI 83-0014
- HARTZMAN R
- QUALITATIVE PERFORMANCES DURING A HEAT ACCUMULATION REGIMENT.
- NMRI 83-0057

- HAYUNGA FG
PURIFICATION OF THE MAJOR CONCANAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI. NMRI 83-0045
- HETZER HG
FREE-FLOW ELECTROPHORETIC SEPARATION OF PLASMODIUM BERGhei SPOROCITES. NMRI 82-0047
- HERRERMAN PB
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON. NMRI 83-0056
- HERP A
ON THE REACTIVITY OF CANINE COLLAGEN AND SUBSEQUENT CLO OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IGG-CCMATED LATENT PARTICLES. NMRI 83-0014
- HILDEBRAND PI
THE EFFECTS OF BENZENE INHALATION ON MURINE HEMATOPOIETIC PRECURSOR CELLS (CFU-E, BFU-E AND CFU-GM). NMRI 83-0042
- PHOSPHATIC ACIDS IN NATURE. NMRI 83-0105
- THE EFFICACY OF SYNTHETIC PHOSPHONATE ON LIVING SYSTEMS. NMRI 83-0106
- HIRSCH FF
CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA. NMRI 83-0058
- HOLLINGCAFF MR
SEPOLOGICAL REACTIVITY OF IN VITRO CULTURED EXOERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT AND IMMUNOPEROXIDASE ANTIBODY TESTS. NMRI 83-0001
- THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXOERYTHROCYTIC STAGES OF PLASMODIUM BERGHEI. NMRI 83-0054
- HOMFRY L
L'UTILISATION DE MAGNÉTOMÈTRES POUR ÉTUDIER LA CHARGE VENTILATOIRE. NMRI 83-0074
- HOMFRY LD
DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN. NMRI 83-0006
- EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUTS: A MODEL STUDY. NMRI 83-0009
- TRANSIENT SOLUTIONS OF EQUATIONS FOR COUNTERCURRENT CAPILLARY EXCHANGE. NMRI 83-0041
- FIG AND EXPERIMENTAL OPTIC NERVE TRASECTION. NMRI 83-0064

HOUFS S

ESTABLISHMENT OF AN IMPERFECT LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE I AND TYPE 2 ANTIGENS, B CELLS MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

HSU SH

PRIMARY AND SECONDRY MLR (CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.

ICE RS

IN VITRO RENAL TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.

IMBERT J

INITIATION OF MAGNETOMETERS FOUR STUDIES LA CHARGE VENTILATOIRE.

JACKSON J

EEG AND EXPERIMENTAL OPTIC NERVE TRAJECTION.

JACOBS TP

COMBINED PCI?, INFECTHACIA, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

JOHNSON A

GENFRATION OF MUNICATIONAL HUMAN ANTICFN-SPECIFIC CELL FACTORS.

JOHNSON AH

SB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

JOHNSON A

MULTIPLE CFNFS CONTROL HUMAN IMIPINE RESPONSES.

JOHNSON DR

INFUENCE OF ISCHMIA AND HYPOXIA ON BREATHING IN DUCKS.

JOSEPH SW

MICROBIAL INJURY TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.

KAMBLIT MJ

SOLUBILITY PROPERTIES IN POLYMERS AND BILOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASEOUS ANESTHETICS AND OTHER SOLUTE, WITH A NUMBER OF SOLUTE PARAMETERS.

KANFILOPOLSKA C

INDUCTION OF AN IgE RESPONSE IN MICE BY NIPPASTRONGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC OR SURFACE IgE.

NMRI 83-0002

NMRI 83-0072

NMRI 83-0073

NMRI 83-0074

NMRI 83-0088

NMRI 83-0098

NMRI 83-0124

NMRI 83-0125

- KATCNA IM
INDUCTION OF AN IgG RESPONSE IN MICE BY NIPPCSTRONGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC OR SURFACE IgE.
NMRI 83-0002
- LEUKAPHERESIS IN RHEUMATOIC ARTHRITIS: ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.
NMRI 83-0120
- KELLEHFR DL
EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I— ACUTE RADIATION SYNDROME AND TRIAGE.
NMRI 83-0064
- EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II— INFECTIOUS COMPLICATIONS OF COMBINED INJURY.
NMRI 83-0071
- EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III— MANAGEMENT OF COMBINED INJURIES.
NMRI 83-0109
- KENNY JJ
THE ASYMMETRY IN INDUCTION-ISCYTPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHOLINE IS DUE TO DIVERGENCE IN THE EXPRESSED RECEPTOR(TRS) OF LYB-5+ AND LYB-5- & CELLS.
NMRI 83-0065
- CONTRIBUTION OF LYB 5+ AND LYB 5- & CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHOLINE-SPECIFIC ANTIBODY RESPONSE.
NMRI 83-0093
- KCCP RW
CLINICAL EVALUATION OF FREEZE-DRIED LONE ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS. PT. III—COMPOSITE
FREEZE-DRIED ACNF ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS EUNE GRAFTS.
NMRI 83-0101
- KULCFR HF
FUG ANC EXPERIMENTAL OPTIC NERVE TRASECTION.
NMRI 83-0064
- KURLANSIK L
FAST ATCM PAMBARDMENT: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN THE MATRIX.
NMRI 83-0007
- METHOXYGENEITY OF ALBUMIN AS DETECTED BY ITS INTERACTIONS WITH DEUTEROPORPHYRIN IX.
NMRI 83-0021
- LAKE CR
DFVFLICEMT OF A PRIMATE MODEL OF EXPOSURE HYPOTHERMIA.
NMRI 83-0017
- SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOTHERMIA.
NMRI 83-0100
- LAKF P
GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.
NMRI 83-0025
- SB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.
NMRI 83-0068
- THE ASSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.
NMRI 83-0066
- MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.
NMRI 83-0124

LAMA J
GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

NMRI 83-0025

SH-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.
THE ASSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY SIGNAL ANALYSIS.
MULTIPLE GRAVES CENTRAL HUMAN IMMUNE RESPONSES.

LAMPERT D
PRIMARY AND SECRETORY MLR CHARACTERIZATION OF THREE ALLEGIC VARIANTS OF HLA-DW7 SEGREGATING IN A SINGLE FAMILY.

NMRI 83-0054

CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

NMRI 83-0024

COMPARISON OF TH-F SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

NMRI 83-0106

CALORIMETRY WITH HEAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.

NMRI 83-0020

CATECHOLAMINE LEVELS IN DIVERS SUBJECTED TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

NMRI 83-0024

COMPARISON OF TH-F SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

NMRI 83-0108

T LYMPHOCYTE SURVIVAL IN LIVELITS.

NMRI 83-0114

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

NMRI 83-0056

RHESUS MACAQUE RBC CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.

NMRI 83-0077

REDUCED TOXICITY OF IRRADIATED ENDOTAXIN IN MICE COMPROMISED BY IRRADIATION. TUMORS. OR INFECTIONS.

NMRI 83-0011

- LFFF JR SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOCRITHROCYTIC STAGES OF PLASMCIDIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS. NMRI 83-0001
- FREE-FLOW FIC THERMOTRATIC SEPARATION OF PLASMCIDIUM BERGHEI SPOROCITES. NMRI 83-0047
- THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXOCRITHROCYTIC STAGES OF PLASMCIDIUM BERGHEI. NMRI 83-0054
- LFFF MF SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOCRITHROCYTIC STAGES OF PLASMCIDIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS. NMRI 83-0001
- THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 EAR. A METHOD FOR MONITORING ARTERIAL BLOOD GAS AND ACID/BASE STATE DURING PROLONGED ENVIRONMENTAL STUDIES. NMRI 83-0103
- LEKAS JS CLINICAL EVALUATION OF FREEZE-DRIED ICNE ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS. PT. III--COMPOSITE FREEZE-DRIED ICNE ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS. NMRI 83-0101
- LELAND P SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOCRITHROCYTIC STAGES OF PLASMCIDIUM BERGHEI IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPEROXIDASE ANTIBODY TESTS. NMRI 83-0001
- THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXOCRITHROCYTIC STAGES OF PLASMCIDIUM BERGHEI. NMRI 83-0054
- LITTLE PS INFLUENCE OF ISCHMIA AND HYPOXIA ON BREATHING IN DUCKS. NMRI 83-0073
- LINCHER JR RHESUS MACAQUE RBC CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C. HORSE RBC CELLS FROZEN WITH 20% (W/V) GLYCEROL AND STORED AT -150 C FOR FIVE YEARS. NMRI 83-0077
- LÓPEZ DE CASTRO J PRIMARY STRUCTURE OF PAPAIN-STABILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B60 (-B60). AN OUTLINE OF ALLANTICENTIC DETERMINANTS. NMRI 83-0078
- MACEWEN JD TOXIC MATTERS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1983. NMRI 83-0059

- CONTINUATION
COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE. NMRI 83-0108
- MACVITIE TJ
HUMAN POETIC RESPONSE TO 150 RADIS CIRAL-T-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY. NMRI 83-0066
- MALLISH AE
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON. NMRI 83-0056
- MALAYASAY AR
CATECHOLAMINE LEVELS IN DIVERS SUBJECTS TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE. NMRI 83-0024
- MANGOLD BT
AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LUNGS IN NAIVE MICE. EVIDENCE THAT MOST ATTRITION OCCURS AFTER THE SKIN PHASE. NMRI 83-0034
- IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION. NMRI 83-0035
- SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIOSELENIUM-LABELLED SCHISTOSOMA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION. NMRI 83-0061
- MARR DL
FAMILIAL CHRONIC LYMPHOCTIC LEUKEMIA. NMRI 83-0119
- MARTIN H
ENDOSCOPIC ENDODONTICS. THE ULTRASONIC SYNERGISTIC SYSTEM. NMRI 83-0102
- MASUKAWA LM
A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGAROTOXIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND OTHER NERVE-MUSCLE PROPERTIES. NMRI 83-0022
- MATTHEWS JG II
EFFECTS OF IRRADIATION ON FROZEN CORNIFCANCELLOUS HORN ALLOGRAFT INCORPORATION AND IMMUNOGENICITY. NMRI 83-0122
- MCCONNELL F
EFFECT OF 60CO-IRRADIATION ON THE DEVELOPMENT AND IMMUNOGENICITY OF PLASMINCTUM BERGHEI SPORZOITES IN ANOPHELES STEPENS MOSQUITOES. NMRI 83-0113
- MCEARLROY HM
IN VITRO RENAL TRANSPORT OF ORGANIC ICNS DURING EXPOSURE TO HYPERBARIC HELIUM. NMRI 83-0040

مکالمہ

TOOKLOGY OF MIXED CRYSTAL AND HIGH ENERGY SYNTHETIC FIBERS.

二十一

卷之三

卷之三

CLINICAL

卷二

卷之三

卷之三

卷之三

MONDAY

卷之三

卷之三

卷之三

卷之三

卷之三

2

卷之三

卷之三

11

卷之三

100

ESTATE

1
二

- MENGINI PKA
ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE I AND TYPE 2 ANTIGENS. A CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.
NMR1 83-0067
- MCNEY R
HEMATOPOTETIC RESPONSE TO 100 KAU'S CHAII-T-60 GAMMA AND MIXED NEUTRINO:GAMMA RADIATION IN A CANINE MODEL OF COMFINED INJURY.
NMR1 83-0066
- MURANO G
HEMATOPOTETIC RESPONSE TO 150 RAUS CHAI I-T-60 GAMMA AND MIXED NEUTRINO:GAMMA RADIATION IN A CANINE MODEL OF COMFINED INJURY.
NMR1 83-0066
- MURPHY MJ JR
THE EFFECTS OF HUMAN INHALATION ON HUMAN HEMATOPOIETIC PRECURSOR CELLS (CFU-F, BFU-E AND CFU-GM).
NMR1 83-0042
- MURRELL KD
IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSCHA MANSONI CERCARIAE: A RE-EVALUATION.
NMR1 83-0035
- QUILL T M
POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgG. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE DEFECTIVE CBA/N MICE.
NMR1 83-0066
- NEULAND CY
FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.
NMR1 83-0119
- NORTON G
ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE I AND TYPE 2 ANTIGENS. A CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.
NMR1 83-0067
- NUSSENBLATT RA
TREATMENT OF INTRANCULAR INFLAMMATORY DISEASE WITH CYCLOSPORIN A.
T LYMPHOCYTE SURFACES IN UVEITIS.
NMR1 83-0051
- OFANIAN SF
INFRACTION OF SURFACTANT CIC AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.
NMR1 83-0114
- OLDHAM RK
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
NMR1 83-0056

ONO S
FUNCTIONAL HETEROGENEITY OF THE LY-2+ B CELL SUBPOPULATION: MUTANT XID B CELLS AND NORMAL LY-2+ B CELLS DIFFER IN THEIR RESPONSIVENESS TO PHENOL-EXTRACTED LIPOPOLYSACCHARIDE.
NMRI 83-0057

ORTALDO JR
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
NMRI 83-0058

PALESTINE AG
TREATMENT OF INTRAOCCULAR INFLAMMATORY DISEASE WITH CYCLOSPURIN A.
NMRI 83-0059

PANCERLI F
HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

PASTERNAK M
RECENT TRENDS OF PNEUMONIA MORBIDITY IN US NAVAL PERSONNEL.

PATCHEN ML
HEMATOPOIETIC RESPONSE TO 150 RADIS C. IHALT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

PAUL WE
ESTABLISHMENT OF AN INBRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS. B CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

PAVLOVSKIS OR
EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

PAZZAGLIA C
RECENT TRENDS OF PNEUMONIA MORBIDITY IN US NAVAL PERSONNEL.

PELLET S
IN-VIVO PROTECTION OF GROUP A BETA-HAEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERIOIDES SPECIES.

PELLET S
EFFECTS OF IRRADIATION ON FROZEN CORTRICOCANCELLOUS BONE ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

PELLEI GP JR
CLINICAL EVALUATION OF FREEZE-DRIED BONE ALLOGRAFTS IN PERIODONTAL OSSEOUS EFFECTS. PT. III--COMPOSITE FREEZE-DRIED BONE ALLOGRAFTS WITH AND WITHOUT AUTOGEOUS BONE GRAFTS.

NMRI 83-0122
NMRI 83-0101

- | | | |
|---|---|--------------|
| PETRI WH | A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL ESSEOLS GRAFTS. | NMRI 83-0032 |
| PETRI WH 3C | INTRADERMAL SKIN WOUND CLOSURE IN GUINEA PIGS. | NMRI 83-0027 |
| PHYSICAL STATUS OF VIETNAM ORAL AND AXILLAR FACIAL COMBAT CASUALTIES 10-15 YEARS POST-INJURY. | NMRI 83-0043 | |
| PIERCE GL | PERIPHERAL AMYLOPLASTOMA. REPORT CF & CASEF. | NMRI 83-0111 |
| PITTS LL | NEPHROTOXICITY OF PYROCARBON PROPELLANTS TO MALE FISCHER-344 RATS. | NMRI 83-0107 |
| PORVAZNIK M | COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE. | NMRI 83-0108 |
| POVHOTTI I | DISRUPTION OF T-CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.
ASSOCIATION OF BACTERIA AND ENDOOTOXIN WITH POSTTRAUMA EVENTS. | NMRI 83-0060 |
| RACK MJ | CALORIMETRY WITH FAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER. | NMRI 83-0065 |
| RAINEY TG | SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOTERMIA. | NMRI 83-0020 |
| RAMSEY JP | SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD. | NMRI 83-0053 |
| RAPPELL PW | THROMBOXANE INHIBITION IN GRAM-NEGATIVE Sepsis FAILS TO IMPROVE SURVIVAL. | NMRI 83-0018 |
| RCBEINS F | PRIMARY AND SECONDARY VIRUS CHARACTERISTICS OF THREE ALLELIC VARIANTS OF HUMAN? SEGREGATING IN A SINGLE FAMILY. | NMRI 83-0054 |

- RONGERS JF NMRI 83-0056
SIMPLIFIED ADULT PARROT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL. NMRI 83-0055

RELLINS CM NMRI 83-0005
ACIPHASIC CULTURE SYSTEM FOR RAPID CAPSULOMONAS CULTIVATION.

RENNK AH NMRI 83-0051
TREATMENT OF INTRACELLULAR INFECTIVE DISEASE WITH CYCLOSPURIN A.

RYAN JJ NMRI 83-0046
ENHANCEMENT OF THE LY-1, -2, -4 CFU SUBPOPULATION BY IN VIVO TREATMENT OF STIMULATOR SPLEEN CELLS WITH ANTI-IGE ANTIBODY.

A METACD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION. NMRI 83-0052

RYAN JL NMRI 83-0050
FUNCTIONAL HETEROGENITY OF THE LY-1, -2, -4 CFU SUBPOPULATION: MUTANT XID B CELLS AND NORMAL LY-5- H CELLS DIFFER IN THEIR RESPONSIVENESS TO PHAGOCYTED LIPOPOLYSACCHARIDE.

SALINAS-CARMONA P NMRI 83-0114
T LYMPHOCYTIC SURFACES IN UVEITIS.

SANDERS JJ NMRI 83-0101
CLINICAL EVALUATION OF FREEZE-DRIED BUNN ALLOGRAFTS IN PERIODONTAL OSSOUS EFFECTS. PT. III--COMPOSITE FREEZE-DRIED BUNN ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BUNN GRAFTS.

SCHABBerg SJ NMRI 83-0111
PERIPHERAL AMPHIBIOTIC. REPORT OF A CASE.

SCHAFFER W NMRI 83-0057
ESTABLISHMENT OF AN INFERRED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS. B CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

SCHEER I NMRI 83-0003
ANALYSIS OF IFN- γ CFU SUBPOPULATION, INFLUENCED BY ALLERGENIC EFFECT FACTOR. 1. MHC RESTRICTED ENHANCEMENT OF CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CBA/N MICE.

THE CATEGORIZATION AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-DIFFERENT CBA/N MICE: TWO-PARAMETER ANALYSIS OF SURFACE ICAM AND IgG. NMRI 83-0004

SCHEQ

CONTINUATION

FURTHERMENT OF THE MIXED LYMPHOCYTE ϕ ACTIN BY IN VIVO TREATMENT OF STIMULATED SPLEEN CELLS WITH ANTI-IGE ANTICODY.

A METHOD FOR SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

THE ASYMMETRY IN ICITYPE-1SUTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHOLINE IS DUE TO CIVERGENCF IN TYPE EXPRESSED RECEPTORS OF LY-5+ AND LY-5- & CELLS.

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgG. IV. IN VIVO ACTIVATION OF B LYMPHOCYTES FROM IMMUNE EFFECTIVE CBA/N MICE.

ESTABLISHMENT OF AN INFERED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE EFFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS. B CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

TREATMENT OF INTRACELLULAR INFAMMATORY DISEASE WITH CYCLOSPORIN A.

LYMPHOCYTE SUBSETS IN LIVELTIS.

LEUKOPENESIS IN RHUMATIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

SCAFICK CJ

A NON-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART I: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT GOVERN THE THERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

SCHRETT J

ALTERATION OF RESPONSE PATTERNING BY β -AMPHTAMINE IN REPEATED ACQUISITION IN RATS.

SCRIBNER PP

PRIMARY AND SPECTRAL MLR CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLA-D α 7 SEGREGATING IN A SINGLE FAMILY.

SELENZATE G

HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

SEPP FW

CLINICAL EVALUATION OF FREEZE-DRIED TONE ALLOGRAFTS IN PERIODONTAL OSSSEOUS DEFECTS. PT. III--COMPOSITE FREEZE-DRIED BONE ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

SHAKIR KM

IMPOTENCF AS A PRESENTING SYMPTOM OF PRESUMED PROLACTINOMA IN A PATIENT WITH DIABETES MELLITUS.

SHAW S

SB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

NMRI 83-0046

NMRI 83-0050

NMRI 83-0055

NMRI 83-0066

NMRI 83-0071

NMRI 83-0077

NMRI 83-0081

NMRI 83-0114

NMRI 83-0120

NMRI 83-0039

NMRI 83-0101

NMRI 83-0049

NMRI 83-0088

SFELTON JB

DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.

SFRAWIN SA

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

SHORT BL

THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

COMPARISON OF THROMBOXANE INHIBITORS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GFCUP 8 STREPTOCOCAL SEPSIS.

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY IRRELEVANT MODEL.

THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

SHUTAI X

IMMUNIZATION OF MICE WITH U料RAVIOLER-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.

STECKMANN DG

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

SINGER A

FUNCTIONAL HETEROGENEITY OF THE LYB-, B CELL SUBPOPULATION: MUTANT XID B CELLS AND NORMAL LYB-5- B CELLS DIFFER IN THEIR RESPONSIVENESS TO PHENYL-EXTRACTED LIPOPOLYSACCHARIDE.

SMALL A

IN VITRO TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.

SMARSH JO

STERILIZATION OF HUMAN BONE BY IRRADIATION.

SMITH DI

A METHOD FOR MONITORING AERIAL HALOGEN GAS AND ACID/BASE STATE DURING PROLONGED ENVIRONMENTAL STUDIES.

SMITH W

HEMATOPORIFIC RESPONSE TO 150 RAD COBALT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL CF CCMBINFO INJURY.

SMRKOVSKI LL

EFFECT OF AGON-IRRADIATION ON THE DEVELOPMENT AND IMMUNOGENICITY OF PLASMODIUM BERGhei SPORZOITES IN ANOPLES

NMRI 83-0006

NMRI 83-0056

NMRI 83-0018

NMRI 83-0050

NMRI 83-0055

NMRI 83-0104

NMRI 83-0035

NMRI 83-0040

NMRI 83-0121

NMRI 83-0103

NMRI 83-0066

SMRKOVSKY LL
STEPHENSON MOSQUITOES.

CONTINUATION

NMRI 83-0113

STATION AJ
HETEROGENEITY OF PIG PLASMA AMIN F XIDASS: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS.
NMRI 83-0037

STFK M JR
PURIFICATION OF TH-F MAJOR CUNCAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSMA MANSENII.
NMRI 83-0045

STFART SD
SIMPLIFIED ACUTE RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.
NMRI 83-0056

STIRFWALT MA
SCHISTOSOMA MANSENII: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.
NMRI 83-0123

STRAMINGER JI
PRIMARY STRUCTURE OF PAPAIN-SCLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B60 (-B60). AN OUTLINE OF ALLOANTIGENIC DETERMINANTS.
NMRI 83-0057

STRONG DM
HLA AND T-CELL LYMPHOCYTIC LEUKEMIA.
DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.
NMRI 83-0035

PRIMARY STRUCTURE OF PAPAIN-SCLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B60 (-B60). AN OUTLINE OF ALLANTIGENIC DETERMINANTS.
NMRI 83-0057

FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.
EFFECTS OF IRRADIATION ON FROZEN CORTEXCANCELLOUS BCNE ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.
NMRI 83-0119

FAST ATCM EMBODIMENT: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN THE MATRIX.
STROND CY
COMPARISON OF THROMBOXANE INHIBITORS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCAL SEPSIS.
NMRI 83-0050

SUBA EA
ON THE REACTIVITY OF CCPNEAL COLLAGEN AND SUBCOMPLEMENT C10 OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND IgG-COATED LATEX PARTICLES.
NMRI 83-0014

SUHA FA

CONTINUATION

INTERACTION OF SUPERCOMPONENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.

SUMNER MP

NMRI 83-0046

PURIFICATION OF THE MAJOR CONCANAVALIN B-INDUCING SUFFAIE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.

SYKES JJW

NMRI 83-0045

IMPROVED TRAPPIES FOR DECOMPRESSION SICKNESS AND AIR EMBOLISM.

TAFT RW

SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THF SOLUBILITIES OF GASEOUS ANESTHETICS AND OTHER SOLUTES WITH A NUMBER OF SOLUTE PARAMETERS.

TMESI A

EFFECTS OF IRRADIATION ON FROZEN CARCINOGENIC BONE ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

THOMAS JR

NMRI 83-0122

ALTERATION OF RESPONSE PATTERNING BY D-AMPHETAMINE ON REPEATED ACQUISITION IN RATS.

THOMPSON CB

NMRI 83-0010

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

TIGGES J

NMRI 83-0050

TITUS JA

NMRI 83-0044

THE ENTOGONY AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE CBA/N MICE: TWO-PARAMETER ANALYSIS OF SURFACE IgM AND IgE.

TOBIAS GS

NMRI 83-0004

A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGARCTOXIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND OTHER NERVE-MUSCLE PROPERTIES.

TRIFLETT RG

NMRI 83-0022

COMPARISON OF FRESH ALLOGENIC AND FREEZE-DRIED ALLOGENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.

DENTIN PERMEABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BARODONTALGIA.

NMRI 83-0019

A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL CSSEOLS GRAFTS.

NMRI 83-0032

WARTIME MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

NMRI 83-0033

TRIPPLETT RG
CONTINUATION

PHYSICAL STATUS OF VIETNAM URGAL AND AXILLOFACIAL COMBAT CASUALTIES 10-15 YEARS POST-INJURY.
THE EFFECT OF CHRONIC RFD CELL PASS DEPLETION ON THE HEALING OF BONE GRAFTS.

TSAI S
FAMILIAL CHRONIC LYMPHOCYTIC LEUKEMIA.
TUBERGEN TA
EFFECT OF 60GHZ-RADIATION ON THE DEVELOPMENT AND IMMUNOGENICITY OF PLASMIDIUM BERGHEI SPOROZOITES IN ANOPHLES STEPHENSII MOSQUITOES.

UGDIN DE
TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.
URMAN JF JP
INDUCTION OF AN IGF RESPONSE IN MICE BY NIPPSTRANGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC CR SURFACE IGE.

VALFRI CA
RHESUS MACAQUE RFD PLCD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.
HORSE RFD PLCD CELLS FROZEN WITH 20% INV GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.

VALERI CA
RHESUS MACAQUE RFD BLOOD CELLS FROZEN WITH 40% GLYCEROL AND STORED AT -80 C.
HORSE RFD PLCD CELLS FROZEN WITH 20% INV GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.

VANNIER WF
PURIFICATION OF THE MAJOR CONCANAVALIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.
VERNOT EH
TOXIC HAZARDS RESEARCH UNIT ANNUAL TECHNICAL REPORT: 1983.

WACKER WP
TREATMENT OF INTRACRANIAL INFLAMMATORY DISEASE WITH CYCLOSPURIN A.
WAHL LM
LEUKOPENESIS IN RHUMATOIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

NMRI 83-0043
NMRI 83-0044

NMRI 83-0115

NMRI 83-0113

NMRI 83-0028

NMRI 83-0002

NMRI 83-0077

NMRI 83-0078
NMRI 83-0076

NMRI 83-0079

NMRI 83-0051

NMRI 82-0120

WAHL SM

LEUKAPHERESIS IN RHEUMATIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

WALKER J

THEGMAROXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

WALKER R

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I-- ACUTE RADIATION SYNDROME AND TRIAGE.

WALKER R

ALPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.

REDUCED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPROMISED BY IRRADIATION. TUMORS. OR INFECTIONS. THROMBOXANE INFLAMMATION IN GRAN-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

SIMPLIFIED RAPID MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.

ANTIBIOTIC AND CLAVULNIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSSES CAUSED BY BACTERIOIDES FRAGILIS ALONE OR IN COMBINATION WITH AERObic BACTERIA.

DISRUPTION OF THE GOBLET CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.

POSSIBILITIES FOR USE OF ENDOTOXIN IN COMPROMISED SUBJECTS.

ASSOCIATION OF BACTERIA AND ENDOTOXIN WITH POSTTRAUMA EVENTS.

HEMATOPOIETIC RESPONSE TO 150 RAD CHALT-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

MICROBIOLOGIC COMPLICATIONS OF RADIATION INJURY AND TRAUMA.

THE REGULATION OF AGN-1499 ACTIVITY BY THE ENDOGENOUS MICROFLORA AND THE CONTRIBUTION OF CELLULAR AND HUMORAL FACTORS TO THE CONTROL OF ENDOTOXIN.

INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMICROBIAL ABSCESSSES.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II-- INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

PATHOGENICITY OF ENCAPSULATED BACTERIOIDES MELANINGENICUS GROUP. B. ORALIS AND B. RUMINICOLA SURSP. BREVIS IN ABSCESSSES IN MICE.

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III-- MANAGEMENT OF COMBINED INJURIES.

NMRI 83-0120

NMRI 83-0104

NMRI 83-0064

NMRI 83-0005

NMRI 83-0011

NMRI 83-0018

NMRI 83-0056

NMRI 83-0058

NMRI 83-0059

NMRI 83-0060

NMRI 83-0065

NMRI 83-0066

NMRI 83-0067

NMRI 83-0068

NMRI 83-0070

NMRI 83-0071

NMRI 83-0076

NMRI 83-0095

NMRI 83-0105

WALKER RI

CONTINUATION

IN-VIVO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERIOPHAGES.

EFFECT OF CEFATAMICIN ON ABSCESSSES CAUSED BY BACTERIOPHAGES SPECIES.

MICROBIAL INJURY TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.

WALSH JM

MARITIME MANAGEMENT OF OFICIAL AND MAXILLARY FACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

WATTFN L 4K

HEMATOPOIETIC RESPONSE TO 150 RADIS CHALT-60 GAMMA AND MIXED NEUTRON:GAMMA IACULATION IN A CANINE MODEL OF COMBINED INJURY.

WEATHRSBY PK

TRANSIENT SITUATIONS OF EQUATIONS FOR COUNTERTCURRENT CAPILLARY EXCHANGE.

SOLUBILITY PROPERTIES IN POLYMERS AND BIOMATERIAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASES, ANESTHETICS AND OTHER SOLUTES, WITH A NUMBER OF SOLUTE PARAMETERS.
ADVANCES IN PREVENTION OF CIVER DECCPRESSION SICKNESS.

WEHR P

CALORIMETRY WITH FAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.

WEINIK P

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

WEISS E

ALPHASIC CULTURE SYSTEM FOR RAPID CAPILLARACTER CULTIVATION.

WICHFR LS

THE ASYMMETRY IN INDOTYPE-ISOTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHLINE IS DUE TO DIVERGENCE IN THE EXPRESSED REPETITIONS OF LYB-5+ AND LYF-5- B CELLS.

WILCFR RL

LEUKOPENESIS IN RHEUMATIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

WILLIAMS JE

CLINICAL EVALUATION OF FREEZE-DRIED ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS. PT. III--COMPOSITE FREEZE-DRIED ACNF ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS BONE GRAFTS.

NMRI 83-0101

NMRI 83-0085

NMRI 83-0120

NMRI 83-0005

NMRI 83-0056

NMRI 83-0020

NMRI 83-0041

NMRI 83-0072
NMRI 83-0080

NMRI 83-0033
NMRI 83-0066

NMRI 83-0112

NMRI 83-0115

NMRI 83-0125

WILLIAMS T J

DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.

FAST ATC_W ACCELERATION: EVIDENCE OF ISOPROPIONATION AND RECOMBINATION OF A SYNTHETIC PURPURIN IN THE MATRIX.

HETEROGENEITY OF ALBUMIN AS DETECTED BY IIS INTERACTIONS WITH DEUTEROPORPHYRIN IX.

HETEROGENEITY OF PIG PLASMA AMINE OXIDASE: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS.

WOODY J

GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

WOOCEY JN

SB-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

MULTIPLE GENES CONTROL HUMAN IMMUNE RESPONSES.

WREILING R

EXPERIMENTAL PSUEDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.
PSUEDOMONAS AERUGINOSA ELASTASE AND ITS ROLE IN PSEUDOMONAS INFECTIONS.

YAFFE L J

ANALYSIS OF THE B CELL SUBPOPULATION, INFLUENCED BY ALLOGENIC EFFECT FACTOR. 1. MHC RESTRICTED ENHANCEMENT OF B CELLS RESPONSES TO THYMIC-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CBA/N MICE.

INDUCTION OF A B-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IgG.

EXPERIMENTAL PSUEDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

FUNCTIONAL HETEROGENEITY OF THE LYB-5- B CELL SUBPOPULATION: MUTANT XID B CELLS AND NORMAL LYB-5- B CELLS DIFFER IN THEIR RESPONSIVENESS TO PHENYL-EXTRACTED LIPOPOLYSACCHARIDE.

CONTRIBUTION OF LYR 5+ AND LYR 5- B CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHOLINE-SPECIFIC ANTIBODY RESPONSE.

ZANCERS F

GENERATION OF MONOCLONAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

ZANCERS FD

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

NMRI 83-0006

NMRI 83-0007

NMRI 83-0021

NMRI 83-0037

NMRI 83-0025

NMRI 83-0046

NMRI 83-0049

NMRI 83-0124

NMRI 83-0031

NMRI 83-0052

NMRI 83-0003

NMRI 83-0012

NMRI 83-0031

NMRI 83-0052

NMRI 83-0053

NMRI 83-0025

NMRI 83-0049

LARITSKY A

SYMPATHETIC NERVOUS SYSTEM "SWITCH GRF" WITH SEVERE HYPOTHERMIA.

PAGE 61

NPR1 83-0100

SUBJECT INDEX

PAGE 62

ABNORMALITIES

FETAL DECOMPRESSION: EFFECTS IN DECOMPRESSION SICKNESS AND TREATMENT.

ABSCESS

ANTIBIOTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSSES CAUSED BY BACTERIOIDES FRAGILIS ALONE OR IN COMBINATON WITH OTHER BACTERIA.

INFECTION IN RECENTLY RECOVERED FROM POLYMICROBIAL ABSCESSSES.

PATHOGENICITY OF ENCAPSULATE BACTERIUMS MELANINGENICUS IN CUP. B. ORALIS AND B. RUMINICULUS SUBSP. PREVIS IN ABSCESSSES IN MICE.

EFFECT OF CANTAMICIN IN ABSCESSSES CAUSED BY BACTERIOPES SPECIES.

ACCLIMATATION

CORRECTIVE PERFORMANCE DURING A FAT ACCLIMATIZATION REGIMENT.

ACUTE INFECTIVE

PHOSPHATIC ACIDS IN NATURE.

THE EFFECTS OF SYNTHETIC PHOSPHATE, ON LIVING SYSTEMS.

ALVEOLAR PLASTY

CLINICAL EVALUATION OF FATE-E-DIRECT ALLOGRAFTS IN PERIODONTAL GRAFTS. PT. III--COMPOSITE (FREE-LIVED) ALLOGRAFTS WITH AND WITHOUT AUTOGREOUS HUINE GRAFTS.

AMFIBLASTOMA

DETRIMENTAL AMFIBLASTOMA. REPORT OF A CASE.

APINE EXODERMATOSIS

HETEROGENEITY OF PIG PLASMA AMINO ACIDS: MICHAELIAN AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED PEPTIDES.

STRUCTURE OF 4-PHENYLPHENAZINE INACTIVATION OF PIG PLASMA AMINE OXIDASE.

ANHYPPIRIC DRUGS

IN VITRO RENAL TRANSFER OF ORGANIC IONS DURING EXPOSURE TO HYPERPARIC HELIUM.

ANESTHETICS

SOLUBILITY PROPERTIES IN POLYMERS AND BILOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASES AND LIQUIDS AND THE SCATTERING OF A NUMBER OF SOLUTE PARAMETERS.

NMRI 83-0072

NMRI 83-0062

NMRI 83-0059

NMRI 83-0070

NMRI 83-0071

NMRI 83-0076

NMRI 83-0057

NMRI 83-0105

NMRI 83-0106

NMRI 83-0101

NMRI 83-0111

NMRI 83-0112

NMRI 83-0037

NMRI 83-0038

NMRI 83-0040

ANTIFERMENT

PERFECTIVE EFFECTIVE SEPARATION OF PLASMODIUM BERGhei SPOROZOITES.
EFFECT OF CORTICERATINON ON IFN DEVELOPMENT AND IMMUNOCYTICITY OF PLASMODIUM BERGhei SPOROZOITES IN ANCFERENTS.

ANCFERENT

INFLUENCE OF ISCHENIA AND HYPOXIA ON BREATHING IN DUCKS.

ANTI-ANTIFERMENTS

PROMOTION OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATED SPLEEN CELLS WITH ANTI-IFC ANTIBODY.

POLYCYCLICAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgD. IV. IN VIVO ACTIVATION OF A LYMPHOCYTES FFCM IMMUNE EFFECTIVE CELLS MIL.

ANTI-INFLAMMATORY AGENTS

PROSTAGLANDIN SYNTHETASE INHIBITORS IN ENDOCYTIN OR SEPTIC SHOCK -- REVIEW.

ANTITRITICS

ANTIPICTIC AND CHAVANIC ACID TREATMENT OF SUBCLINICAL ABSCESSSES CAUSED BY FACTERICIDES FRAGILIS ALONE OR IN COMBINATION WITH AFFECTIC BACTERIA.

ANTIMICROBIAL DRUGS USED IN THE MANAGEMENT OF ANAEROBIC INFECTIONS IN CHILDREN.

ANTIRHODIOS. MACCERAI

T LYMPHOCYTE SUSPENS IN INFECTION.

ANTIGENIC DETERMINANTS

THE DISSECTION OF INFILTRATE AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

PRIMARY STRUCTURE OF PAPAIN-CELLULOSE HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (-BW60). AN CUTLINE OF ALLANTIGENIC DETERMINANTS.

ANTIGENS

SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXOERYTHROCYTIC STAGES OF PLASMODIUM BERGhei IN INDIRECT IMMUNOFLUORESCENT OR IMMUNOPERTOXICAS: ANTIGEN TESTS.

ANTIGENS. BACTERIAL

ESTABLISHMENT OF AN INVED LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE I AND TYPE II ANTIGENS. B CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

NMRI 83-0047

NMRI 83-0113

NMRI 83-0073

NMRI 83-0046

NMRI 83-0066

NMRI 83-0016

NMRI 83-0055

NMRI 83-0114

NMRI 83-0065

NMRI 83-0057

NMRI 83-0001

NMRI 83-0067

ANTIGENS. HETEROGENETIC

FUNCTIONAL HETEROGENEITY OF THE LYH-5+ CELL SUBPOPULATION: MUTANT KID B CELLS AND NORMAL LYH-2+ B CELLS DIFFER IN THEIR RESPONSIVENESS TO PHENYL-FIXED LIPOPOLYSACCHARIDE.

ANTIGENS. LY

THE ASYMMETRY IN HETEROGENEITY EXPRESSION IN THE RESPONSE TO PHOSPHUCHLINE IS DUE TO DIVERGENCE IN THE EXPRESSED REPRODUCTIVES OF LYH-5+ AND LYH-5- B CELLS.

FUNCTIONAL HETEROGENEITY OF THE LYH-5+ CELL SUBPOPULATION: MUTANT KID B CELLS AND NORMAL LYH-5+ B CELLS DIFFER IN THEIR RESPONSIVENESS TO PHENYL-EXTRACTED LIPOPOLYSACCHARIDE.

CONTRIBUTION OF LYH-5+ AND LYH-2+ B CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHLINE-SPECIFIC ANTIBODY RESPONSE.

ANTIGENS. SURFACE

PURIFICATION OF THE MAJOR CLANCAVANIN A-INDUCING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.

ANTIGENS. T-CELL EFFERENT

ANALYSIS OF THE B CELL SUBPOPULATION, INFLUENCED BY ALLOGENEIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF B CELL RESPONSES TO THYMUS-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CHAIN MICE.

ANTIGENS. VIRAL

GENERATION OF MUNICULAR HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

MHC-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

ARTHRITIS. RHEUMATOID

LEUKOCYTIC EFFECTS IN RHEUMATOID ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH ELIMINATION OF ANERGY.

ATMOSPHERIC PRESSURE

IN VITRO CELL TRANSFER OF ORGANIC LIPIDS DURING EXPOSURE TO HYPERPARASIC HELLM.

AXONAL TRANSPORT AND NERVE REGENERATION: A REVIEW.

B LYMPHOCYTE

INDUCTION OF AN TCF RESPONSE IN MICE BY NEUTROPHILS HRAS111ENST: CHARACTERIZATION OF LYMPHOCID CELLS WITH INTPACYTOPLASMIC STAINABLE IC.

ANALYSIS OF THE B CELL SUBPOPULATION, INFLUENCED BY ALLOGENEIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF B CELL RESPONSES TO THYMUS-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CHAIN MICE.

THE CARCINOGEN AND CYTOSTATICITY OF B CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE CHAIN MICE: TWO-PARAMETER ANALYSIS OF SURFACE T-CELL IC.

NMRI 83-0002
NMRI 83-0003
NMRI 83-0004

NMRI 83-0045

NMRI 83-0046

NMRI 83-0047

NMRI 83-0048

NMRI 83-0049

NMRI 83-0050

NMRI 83-0051

NMRI 83-0052

B LYMPHOCYTES

INDUCTION OF A PI-LYMPHOEYE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IgG.
HLA AND T-CELL IMMUNE LYMPHOEYTIC LEUKEMIA.

THE ASYMMETRY IN IgG1-Isotype EXPRESSION IN THE RESPONSE TO PHOSPHOCHOLINE IS DUE TO LIVERGENCE IN THE EXPRESSED REPERTORIES OF Ly6-S+ AND Ly6-S- H CELLS.

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgG. IV. IN VIVO ACTIVATION OF A LYMPHOEYTES FROM IMMUNE-EFFECTIVE CLEAN MICE.

ESTABLISHMENT OF AN INEFFICIENT LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RESPONSES TO TYPE 1 AND TYPE 2 ANTIGENS, B CELL MITOGENS, AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

FUNCTIONAL HETEROGENEITY OF THE T-CELL SUBPOPULATION: MUTANT XID H CELLS AND NORMAL LY6-S- & CELLS CARRY IN THEIR RESPONSIVENESS TO PHENOL-FIXED LIPOPOLYSACCHARIDE.

CONTRIBUTION OF Ly6-S+ AND Ly6-S- CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHOLINE-SPECIFIC ANTICRY EFFICACY.

BACTERIA. AEROBIC
INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMICROBIAL ABSCESSSES.

RACERIA. ANAEROBIC
INFECTIVITY OF ORGANISMS RECOVERED FROM POLYMICROBIAL ABSCESSSES.

BACTERIAL INFECTIONS
ANTIMICROBIAL DRUG USE IN THE MANAGEMENT OF ANAEROBIC INFECTIONS IN CHILDREN.

TREATMENT OF ANAEROBIC INFECTIONS IN CHILDREN WITH METRONIDAZOLE.

RACEROIDES
PATHOGENICITY OF ENCAPSULATED BACTERIOIDS MELANINGENICUS GROUP. B. ORALIS AND B. RUMINICOLA SUBSP. PREV'S IN ABSCESSSES IN MICE.

RACEROIDES MELANINGENICUS. ITS RECEIENCY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

IN-VITRO PROTECTION OF GROUP A BETA-HEMOLYTIC STREPTOCCCI FROM PENICILLIN BY TETA-LACTAMASE-PRODUCING BACTERIOIDES SPECIES.

RACEROIDES INFECTIONS
ANTIBIOTIC AND CAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSSES CAUSED BY BACTEROIDES FRAGILIS ALONE OR IN COMBINATION WITH AEROBIC BACTERIA.

RACEROIDES INFECTIONS
EFFECT OF CEFATAMICIN ON ABSCESSSES CAUSED BY BACTEROIDES SPECIES.

CONTINUATION

NRI 83-0012

NRI 83-0026

NRI 83-0065

NRI 83-0066

NRI 83-0067

NRI 83-0068

NRI 83-0069

NRI 83-0070

NRI 83-0071

NRI 83-0072

NRI 83-0073

NRI 83-0074

NRI 83-0075

NRI 83-0076

NRI 83-0077

NRI 83-0078

NRI 83-0079

NRI 83-0080

NRI 83-0081

NRI 83-0082

NRI 83-0083

NRI 83-0084

NRI 83-0085

NRI 83-0086

NRI 83-0087

NRI 83-0088

NRI 83-0089

NRI 83-0090

NRI 83-0091

NRI 83-0092

NRI 83-0093

NRI 83-0094

NRI 83-0095

NRI 83-0096

BACTERIOSES MELANINOPHICIS

BACTERIOSIS MELANINOPHICIS. ITS RECOVERY FROM TISSUES OF CHILDREN WITH ACUTE TONSILLITIS.

NMRI 83-0110

BENZENE
THE EFFECTS OF BENZENE INHALATION ON MURINE HEMATOPOIETIC PRECURSOR CELLS (CFU-E, BFU-E AND CFU-GM).
BETA-LACTAMASE

IN-VITRO PROTECTION BY GROUP A BETA-HEMOLYTIC STREPTOCCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERIOIDES SPECIES.

BINDING SITES
INTERACTIONS OF ALGINATE BY ITS INTERACTIONS WITH CEFTEZOPORPHYRIN IX.

NMRI 83-0112

BLOOD GAS ANALYSIS
A METHOD FOR MONITORING AMBIENT ALBEDO GA, AND ACID/BASE STATE DURING PROLONGED ENVIRONMENTAL STUDIES.

NMRI 83-0121

BLOOD PLATELETS
INTERACTION OF SUBCUTANEOUS COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.

BLOOD PRESERVATION
INTERACTION WITH FAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.

NMRI 83-0042

BONE
A NON-DISSECTING ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART I: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT INFLUENCE THE THERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

NMRI 83-0076

BONE TEMPERATURE REGULATION
CALORIMETRY WITH FAT FLUX TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.

NMRI 83-0051

BONE AND ARTERIES
A SIMPLE TEST TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL OSSICLES GRAFTS.
THE EFFECT OF CHRONIC KIDNEY MASS DEPLETION ON THE FAILING OF KIDNEY GRAFTS.

NMRI 83-0022

CLINICAL EVALUATION OF FREE-ZE-DRIED CNF ALLOGRAFTS IN PERIODONTAL OSSEOUS DEFECTS. Pt. III--COMPOSITE FREEZE-DRIED KIDNEY ALLOGRAFTS WITH AND WITHOUT AUTOGENOUS KIDNEY GRAFTS.

NMRI 83-0101

EFFECTS OF TREATMENT ON FROZEN CULTURED KIDNEY CELL ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

NMRI 83-0122

BRAIN MARGINS

The regulation of arne markum activity by the endogenous microflora and the contribution of cellular and humoral factors in the control of infection.

BRAIN

DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.

BUNNARUCTIONS

A COMPARISON OF NERVE TRANSDUCTION AND CHRONIC APPLICATION OF EETA-BUNNARUCAIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND LIPID PROTEIN-MUSCLE PREPARETTES.

BIRDS

EXPERIMENTAL PSYCHOTRASFERENCES AFFECTING INHIBITION IN BURNED MICE AND RATS: DESCRIPTION OF A MCFL.

CALORIMETRY

CALORIMETRY WITH FAT FILM TRANSDUCERS: COMPARISON WITH A SHIT CALORIMETER.

CAMPYLOBACTER

BIPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.

CAMPYLOBACTER FFTS

BIPHASIC CULTURE SYSTEM FOR RAPID CAMPYLOBACTER CULTIVATION.

CAMPYLOBACTER INFECTIONS

SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

CARCINOGENS

NEPHROTOXICITY OF PYRECCARPLAN PUPPLANTS TO MALE FISCHER-344 RATS.

CARDIOVASCULAR SYSTEM

A NIN-DIMENSIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART I: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT GOVERN THE THERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

CATS

EFFECTS OF HYPOVENTRIC OXYGEN EXPOSURE AT 31.3 ATA ON SPONTANEOUS HEATING CAT HEARTS.
COMBINED PG12, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

CELL SEPARATION

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

NMRI 83-0068

NMRI 83-0066

NMR 83-0066

NMRI 83-0022

NMRI 83-0021

NMRI 83-0020

NMRI 83-0021

NMRI 83-0005

NMRI 83-0005

NMRI 83-0056

NMRI 83-0107

NMRI 83-0051

NMRI 83-0027

NMRI 83-0056

NMRI 83-0050

- CFLLS. CULTURE.
THE INFLUENCE OF CFLL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXCERETHROCYTIC STAGES OF PLASMODIUM
MEROZOITES.
- CENTRIFUGATION
A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.
- CHLORINE
CONTRIBUTION OF LYMPH AND LYH TO A CELLULAR TH-1 PRIMARY AND SECUNDARY PHASE-DEPENDENT-SPECIFIC ANTIBODY RELEASE.
- CLAVULANIC ACID
ANTIPSYTIC AND CLAVULANIC ACID TREATMENT OF SUBCUTANEOUS ABSCESSSES CAUSED BY BACTERIDES FRAGILIS ALONE OR IN
COMBINATION WITH AEROTIC BACTERIA.
- CLONE CFLLS
GENERATION OF MONOCULTURAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.
- COGNITION
COGNITIVE PERFORMANCE DURING A HEAT ACCUMULATION REGIMEN.
- COLIC
CATCHCLAMINING IN DIVERS SUBJECTS TO STRESSES OF IMMERSION AND HYPEREARIAC EXPOSURE.
- A NON-STRAINED ANALYSIS OF CARDIOVASCULAR RESPONSE TO CHILD STRESS. PART I: IDENTIFICATION OF THE PHYSICAL
PARAMETERS THAT govern THE TERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.
- COLLAGEN
ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPLEMENT C1Q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND
EGG-COATED LATEX PARTICLES.
- INTERACTION OF SUPPLEMENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.
- COMPLEMENT ACTIVATING ENZYMES
ON TH-1 REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPLEMENT C1Q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND
EGG-COATED LATEX PARTICLES.
- INTERACTION OF SUPPLEMENT C1Q AND COLLAGEN WITH ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.
- CRICORNAVATIN A
PURIFICATION OF TH-1 MAJOR CONCANAVALLIN A-INDUCING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOME MANSONI.

CORONA

ON THE EFFECTIVITY OF CORTICAL UGLYANZ AND SUBCORTICAL CLOU OF Tf-F COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND
TGF-COMMUNICATED PLATELET PARTICLES.

CYCLOSPORINS

TREATMENT OF INFLAMMATORY DISEASE WITH CYCLOSPORIN A.

CYTOTOXICITY. IMPLANTATION

IMPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LYMPHOCYTE INTERFERON.

DECCAPRESSICK

TRANSIENT CONDITIONS OF ELLATIONS FOR CLINICOCLERICAL CAPILLARY EXCHANGE.
PROGRESS IN US NAVY DIVING MEDICAL RESEARCH.

DECCAPRESSICK SICKNESS

EXPERIMENTAL APPARATES TO PREDICTS IN THE HEART AND LUNGS IN DIVING.
ADVANCES IN PREDICTION OF DIVING DECCAPRESSICK SICKNESS.

FETAL DEPRESSICK: EFFECTS OF DECCAPRESSICK SICKNESS AND TREATMENT.
IMPROVED THERAPIES FOR DECCAPRESSICK SICKNESS AND AIR ENCLISM.

DENTIN

ENDOSCOPIC ENDODONTICS. THE ULTRASOUND SYNERGISTIC SYSTEM.
DEUTIN PERMEABILITY
DEUTIN PERMEABILITY IN JUP HYPERFARIC CONDITIONS AS A POSSIBLE CAUSE OF DACTYLDENTALGIA.

DEUTEROPORPHYRINS

FAST ATCM PHARMACOKINETIC: EVIDENCE OF DISPLACEMENT AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN Tf-F MATRIX.
HYPERGENEITY OF ALBUMIN AS CFFECTED BY ITS INTERACTIONS WITH DEUTEROPORPHYRIN IX.
DEXTRORAPETAMINE
ALTERATION OF QSPCNSF DANTERNIN, BY D-AMPHETAMINE IN REPEATED ACQUISITION IN RATS.

CAPPETES MELLITUS

IMPOTENCE AS A PRESENTING SYMPTOM OF PRESUMED PROLACTINOMA IN A PATIENT WITH DIABETES MELLITUS.
NPKI E2-0045

NPKI E2-0014

NPKI E2-0051

NPKI E2-0056

NPKI E2-0041

NPKI E2-0061

NPKI E2-0075

NPKI E2-0060

NPKI E2-0077

NPKI E2-0062

NPKI E2-0052

NPKI E2-0055

NPKI E2-0057

NPKI E2-0051

NPKI E2-0010

DIAPHRAGM

A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-DUNGARCTICIN ON ACETYLCHOLINE RECEPTORS DISTRIBUTION AND RERER NERVE-MUSCLE PROPERTIES. NRRI 83-0022

DISSEASE MODELS. ANIMAL

DEVELOPMENT OF A PRIMATE MODEL OF EXCERF HYPLITERMIA.

SIMPLE ADULT RATBET MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

RAT INTRAPPITENAL SEPSIS -- CLINICALLY RELEVANT MODEL.

DIVING

CATERHAMPANE LEVELS IN DIVERS SUBJECTS UNDER STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.
ATMOSPHERIC/UNMANAGED: THE FUTURE OF DEEP DIVING.

UTILISATION OF MAGNETIC RESONANCE IMAGING TO CHARGE VENTILATION.

EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

ADVANCES IN PREVENTION OF DIVING DECOMPRESSION SICKNESS.

PROGRESS IN THE NAVY DIVING SIGMOIDICAB RESTANCH.

MICROCATALYSTIC TAILOR TO DIVING PERSONNEL. PERSPECTIVES ON THE IMPACT OF RADIOACTIVE AND CHEMICAL POLLUTANTS.
NRRI 83-0125

DROS

COMPARISON OF FRESH ALLOGRAFTS AND FREEZER-GELLED ALLOGENIC SKIN FOR MANICULAR VESTIBULAR PLASTY.

THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SOMATO-SENSORY EVOKE POTENTIALS AT PRESSURES UP TO 10 BAR.
A SIMPLIFIED TECHNIQUE FOR EVALUATION OF CIRCULATORY ISSUES IN GRAFTS.

THE EFFECT OF CORTICAL REFLUX CELL MASS IMPLANTATION IN THE TREATMENT OF ACNE GRAFTS.

ENDOVASCULAR EMBOLISATION NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.
INFLAMMATORY RESPONSE TO DYSBALIC GAMMA AND MIXED RADIATION: GAMMA IRRADIATION IN A CANINE MODEL OF COMBINED INJURY.

DUCES

PURIFICATION OF ISOTRIFOLIA AND HYPERICAE ON HEARTBEATING IN DUCES.
FAG. EXTRACELL

A METHOD FOR MONITORING BACTERIAL SUSPENSIONS AND ANTIBIOTIC STATE DURING POLYCLINIC ENVIRONMENTAL STUDIES.

NRRI 83-0103

ELECTROMAGNETICS

LIMITATION OF MAGNETIC FIELDS FOR STUDY LA CHARGE VENTILATOIRE.

ELECTROACOUSTIC

NMRI 83-0074

FING AND EXPERIMENTAL OPTIC NERVE TRAVERSATION.

NMRI 83-0064

EXPLISM. AIR

NMRI 83-0063

IMPERFECT THERAPIES FOR COMPRESSION SICKNESS AND AIR EXPLISM.

FACTODIETICS

NMRI 83-0102

FOODSCMIC ENDODONTICS. THE ULTRASOUND SYNERGISTIC SYSTEM.

FATCARPHINS

NMRI 83-0023

FAILURE OF NALOXONE OF BILIA-FINDRAPHIN TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.

FECCTOXINS

NMRI 83-0011

REDUCED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE COMPARED BY IRRADIATION. TUMORS. CR INFECTIONS.

POSSIBILITIES FOR USE OF ENDOTOXIN IN COMPROMISED SUBJECTS.

ASSOCIATION OF PASTERIA AND ENDOTOKSIS WITH POSTTRAUMA EVENTS.

NMRI 83-0065

THE REGULATION OF BONE MARROW ACTIVITY BY THE ENDGENOUS MICROFLORA AND THE CONTRIBUTION OF CELLULAR AND HUMERAL FACTORS IN THE CONTROL OF ENDOTOKSIS.

NMRI 83-0066

ENTERITIS

NMRI 83-0056

SIMPLE ACUTE RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

ENVIRONMENTAL EXPOSURE

NMRI 83-0025

TOXICOLOGY OF MEDIUM CRYSTALLATE AND HIGH ENERGY SYNTHETIC FUELS.

NMRI 83-0107

NEPHROTOXICITY OF HYDROCARBON PROFILES. ANTS TO MALE. FISCHER-344 RATS.

NMRI 83-0108

COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.

EPITHELIOPHYSIQUE

NMRI 83-0024

CATECHOLAMINE LEVELS IN DIVERS SUBJECTS TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

ERYTHROCYTE VOLUME

NMRI 83-0044

THE EFFECT OF CHRONIC RECELL MASS DEPLETION ON THE HEALING OF BONE GRAFTS.

- ERYTHROCYTES**
HORSE RED BLOOD CELLS FROZEN WITH 20% IN VITRO GLYCEROL AND STORED AT -150°C FOR FIVE YEARS.
NRRI 83-0074
- ESCHERICHIA COLI INFECTIONS**
THROMBOKINANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.
NRRI 83-0016
- FUCICED POTENTIALS. SOMATOSENSORY**
THE EFFECTS OF VARICUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 BAR.
NRRI 83-0030
- FFTAL GROWTH INHIBITION**
FFTAL DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.
NRRI 83-0067
- FLUORESCENCE POLARIZATION**
HETEROGENEITY OF ALBUMIN AS DETECTED BY ITS INTERACTIONS WITH DEUTERIOPOPPYRIN IX.
NRRI 83-0021
- FOSIL FUELS**
COMPARISON OF THE STERICHEMIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.
NRRI 83-0108
- FREZING:**
RHESUS MACACUS Rhesus Monkeys FROZEN WITH 40% GLYCEROL AND STORED AT -80°C.
NRRI 83-0077
- GASES**
THE EFFECTS OF VARICUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 BAR.
SOLUBILITY PROPERTIES IN POLYMERS AND BIOLOGICAL MEDIA. I. COMPARISONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF
GASES IN ANESTHETICS AND OTHER SOLUTES, WITH A NUMBER OF SCIENTIFIC PARAMETERS.
NRRI 83-0072
- CASES. RARE**
TRANSIENT CILIATIONS OR EQUATIONS FOR CONJUGATE CAPILLARY EXCHANGE.
NRRI 83-0041
- GENES. IMMUNE RESPONSE**
PRIMARY AND SECONDARY VS. CHARACTERIZATION OF THREE ALLELIC VARIANTS OF HLAB-DR1 SEGREGATING IN A SINGLE FAMILY.
NRRI 83-0054
- MULTIPLE GENES CONTROL HUMAN IMMUNE COMPONSES.**
NRRI 83-0114
- GFATAMICINS**
EFFECT OF GFATAMICIN ON SUCCESSIVE CAUSES OF FACTERIDES SPECIES.
NRRI 83-0116
- GLYCFRIN**
RHESUS MACACUS Rhesus Monkeys FROZEN WITH 40% GLYCEROL AND STORED AT -80°C.
NRRI 83-0077

GLYCOPROTEINS

PURIFICATION OF THE MAJOR CONCANAVIN A-BINDING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSUMA MANSONI.

NMRI 83-0045

GRAFT SURVIVAL

EFFECTS OF INCUBATION IN FROZEN CORTICOCARCINOCYTOBLASTIC CELLS BLINE ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

NMRI 83-0144

GUINEA PIGS

FAILURE OF NATURALE OR PERMANENT TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.
INTRADERMAL SKIN WOUND EXPOSURE IN GUINEA PIGS.

NMRI 63-0023

NMRI F2-0026

HANSTERS

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF ERYTHROCYTIC STAGES OF PLASMODIUM AFRICANUM.

NMRI F3-0054

HUMAN DEVELOPMENT: EFFECTS OF DECOMPRESSION SICKNESS AND TREATMENT.

NMRI E3-CCEP

HEART

EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 31.3 ATA ON SPONTANEOUS BEATING CAT HEARTS.

NMRI 83-0047

HFAT

CATECHOLAMINE LEVELS IN CLOVERS SUBJECTS TO STRESSES OF IMMERSSION AND HYPERBARIC EXPOSURE.

NMRI 83-0024

COGNITIVE PERFORMANCE DURING A HFAT ACCLIMATIZATION REGIME.

NMRI 83-0057

HFL FLIM

IN VITRO RENAL TRANSPORT OF CRUORIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.

NMRI 83-0040

HFLPFR CELLS

GENERATION OF MONOCLELAR HUMAN ANTICAN-SPECIFIC CELL FACTORS.

NMRI 83-0025

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

NMRI 83-0084

HEMATOPOIESIS

THE EFFECTS OF PARENTERAL INHALATION ON MURINE HEMATOPOIETIC PRECURSOR CELLS (CFU-F, BFU-E AND CFU-GM).

NMRI 83-0047

HEMATOPOIETIC RESPONSE TO 150 RAD CHALT-60 GAMMA AND MIXED NEUTRONS: GAMMA RADIATION IN A CANINE MODEL FOR COMMUNIC INJURY.

NMRI 83-0066

HEMODYNAMICS

DEVELOPMENT OF A PRIMATE MODEL OF EXPOSURE HYPOTERMIA.

NMRI 83-0017

HEPARIN

COMBINED FCT2, IN METHACAIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.
HISTAMINE

DISRUPTION OF THE CHIET CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILEUM.
HLA ANTIGENS

HLA AND T-CELL CHRONIC LYMPHOCYTIC LEUKEMIA.

PRIMARY STRUCTURE OF DOPAMIN-SELECTIVELY HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (-Bw60). AN OUTLINE OF ALLANTICENTRIC DETERMINANTS.

HEMIFORM INFECTIONS

INDUCTION OF AN IgG RESPONSE IN MICE BY NIPPCSTAFNGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC SURFACE ICE.

HCRSS

HORSE RENAL CELLS FREEZED WITH 20% 2-MY GLYCEROL AND STORED AT -150 C FOR FIVE YEARS.

HYDROCARBONS

TOXICOLOGY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.

NEPHROTOXICITY OF HYDROCARBON PRECIPITANTS TO MALE FISCHER-344 RATS.

HYPERBARIC OXYGENATION

EFFECTS OF HYPERBARIC OXYGEN EXPOSURE AT 31.3 ATA ON SPONTANEOUS BEATING CAT HEARTS.

HYPOTHERMIA

A NON-DIASTATIONAL ANALYSIS OF CARDIOVASCULAR RESPONSE TO COLD STRESS. PART 1: IDENTIFICATION OF THE PHYSICAL PARAMETERS THAT AFFECT THE TERMOREGULATORY FUNCTION OF THE CARDIOVASCULAR SYSTEM.

SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPOThERMIA.

HYPOThERMIA. INFLUENCE

DEVELOPMENT OF A PRIVATE MODEL OF EXOSURF HYPOThERMIA.

HYPOVENTILATION

EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

LIPROFEN

COMPARISON OF THE PRACTICAL INHIBITORS TO CYCLIC OXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP II

NMRI 83-0051
NMRI 83-0100

NMRI 83-0017
NMRI 83-0075

INTERFERON

STREPTOCYTIC SPECIES.

CONTINUATION

NMRI 83-0050

INDUCTION OF A H-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACIN, FACTOR BY THE CROSSED LINKING OF SURFACE IgE.
ENHANCEMENT OF THE MIXED LYMPHOCTYE REACTION BY IN VIVO TREATMENT OF STIMULATED SPLEN CELLS WITH ANTI-IGE.
ANTIIFCY.

IFCF

INDUCTION OF AN IFCF RESPONSE IN MICE BY NEOPHYTONGYLOS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH
INTRACYTOPLASMIC OR SURFACE IgE.

IgG

ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCILIUM OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND
LUG-COATED LATEX PARTICLES.

IFLM

DISRUPTION OF THE ERGLET CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT UTERUS.
THROMBOXANE INITIATION IN GRANULE-negative SEPSIS FAILS TO IMPROVE SURVIVAL.
THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

IMMUNE TOLERANCE

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECOMBINANT LEUKOCYTE INTERFERON.

IMMUNIZATION

EFFECT OF GENE-OPERATOR ON THE DEVELOPMENT AND IMMUNOREACTIVITY OF PLASMODIUM REFFERI SPOROCITES IN ANC-ELFS
STEPHENSON MICE.

IMMUNOZYME TECHNICS

PURIFICATION OF THE MAJOR LUNCANAVATIN-ATTENDING SURFACE GLYCOPROTEIN FROM ACUT SCHISTOSOMA MANSONI.

IMMUNOGLOBULIN ABILITY

TGF ASYMMETRY IN ICITYPE-1 ISOTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHLINE IS DUE TO DIVERGENCE IN THE
EXPRESSIVE EFFERTERS OF LY-5+ AND LY-5- H CELLS.

IMMUNOGLORULIN ICITYPES

THE ASYMMETRY IN ICITYPE-1 ISOTYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHLINE IS DUE TO DIVERGENCE IN THE

NMRI 83-0113

NMRI 83-0045

NMRI 83-0065

CONTINUATION

EXPRESSION OF REPERTOIRE OF LY-5 AND LY-5^b CELLS.

IMMUNOGLOBULIN SURFACE

THE CARCINOGENICITY AND PERSISTENCE OF CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE C57BL/10 MICE: Tc-C-PARAMITTE ANALYSIS OF SURFACE IgM AND IgG.

INDUCTION OF A T-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CFCSS LINKING OF SURFACE IgG.

THERMOLOGIC DEFECTIVE SYNDROME;

THE CARCINOGENICITY AND DISTRIBUTION OF CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE C57BL/10 MICE: Tc-C-PARAMITTE ANALYSIS OF SURFACE IgM AND IgG.

IMPATIENCE

IMPATIENCE AS A PRESENTING SYMPTOM OF PRESUMED PROLACTINOMA IN A PATIENT WITH DIABETES MELLITUS.

INTERPHACTIN

IN INTERPHACTIN REFLECTS NORMAL HEMODYNAMICS IN CANINE HYPERDYNAMIC SEPSIS.

COMPARISON OF THROMBAXANE LIGANDS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP H STREPTOCOCAL SEPSIS.

COMBINED PG12, INTERPHACTIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

THROMBOKSANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

INTERCELLULAR JUNCTIONS

DISRUPTION OF THE ADHERENT CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT UTERUS.

INTERCELLULAR TYPE I

DEPRESSION OF NATURAL KILLER CYTOTOXICITY AFTER IN VIVO ADMINISTRATION OF RECENTRANT LEUKOCYTE INTERFERON.

ISCHEMIA

INFLUENCE OF TETRAZOLE AND HYPOXIA ON BREATHING IN DUCKS.

ISOANTIGENS

PRIMARY STRUCTURE OF PAPAIN-SOLUBILIZED HUMAN HISTOCOMPATIBILITY ANTIGEN HLA-B40 (Hw60). AN OUTLINE OF ALL ANTIGENIC DETERMINANTS.

ISCHEMOPHENES

HETEROGENEITY OF PIG PLASMA AMINE XYLASF: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS.

ISCHEMOPHENES

NMRI 83-0005

NMRI 83-0004

NMRI 83-0012

NMRI 83-0004

NMRI 83-0045

NMRI 83-0015

NMRI 83-0050

NMRI 83-0058

NMRI 83-0104

NMRI 83-0010

NMRI 83-0056

NMRI 83-0073

NMRI 83-0057

NMRI 83-0027

LYMPHOCYTE TRANSFORMATION

ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATOR SPLEEN CELLS WITH ANTI-IgG ANTIBODY.

POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgD. IV. IN VIVO ACTIVATION OF M Lymphocytes FROM IMMUNE EFFICACIOUS CBA/N MICE.

SB-RESTRICTIVE PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES. LEUKOPENESIS IN RHEUMATIC ARTHRITIS. ASSOCIATION OF CLINICAL IMPROVEMENT WITH REVERSAL OF ANERGY.

LYMPHOCYTES

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

LYMPHOKINES

ANALYSIS OF THF A CELL SUBPOPULATION, INFLUENCED BY ALLOGENIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF A CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CHA/N MICE.

INDUCTION OF A R-LYMPHOCYTE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSTALKING OF SURFACE IgE.

MACACA MULATA

RHESUS MACAQUE RER PLACED FRIGE WITH 40% GLYCEROL AND STORED AT -80 C.

MACROPHAGES

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERTOW CENTRIFUGATION.

MAJOR HISTOCOMPATIBILITY COMPLEX

ANALYSIS OF THF A CELL SUBPOPULATION, INFLUENCED BY ALLOGENIC EFFECT FACTOR. I. MHC RESTRICTED ENHANCEMENT OF A CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CHA/N MICE.

SB-RESTRICTIVE PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CLONES.

MAXILLA

EFFECT OF ENDO-IRRIGATION ON THE DEVELOPMENT AND IMMUNOGENICITY OF PLASMINIC BENGALI SPONGES IN ANOPHLES STEPPIENS MOSQUITOES.

MAXILLOFACIAL INJURIES

WARTIME MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

PHYSICAL STATUS OF VIETNAM ORAL AND MAXILLOFACIAL CLIMATE CASUALTIES 10-15 YEARS POST-INJURY.

METACONTRACE

TREATMENT OF ANAFECTIC INFECTIONS IN CHILDREN WITH METACONJAZZLE.

NMRI E3-0046

NMRI 83-0066

NMRI E3-0086

NMRI 83-0120

NMRI E3-0050

NMRI 83-0003

NMRI 83-0012

NMRI 83-0077

NMRI E3-0050

NMRI 83-0003

NMRI 83-0066

NMRI 83-0113

NMRI E2-0C23

NMRI 83-0043

NMRI E3-0117

MICF

INDUCTION OF AN ICF EFFECTIVE IN MICE BY NIPPCISTENGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOID CELLS WITH INTRACYTOPLASMIC SURFACE ICES.

ANALYSIS OF THF IN CELL SUSPENSION, INFLUENCED BY ALLUREIC EFFECT FACTOR. 1. MHC RESTRICTED ENHANCEMENT OF A CELL RESPONSES TO THYMIC-INDEPENDENT ANTIGENS. TYPES 1 AND 2. IN NORMAL AND CHA/N MICE. NMRI 83-0003

REDUCED TOXICITY OF IRRAZIALETTI ENZYME IN MICE COMPROMISED BY IRRADIATION. TUMORS, OR INFECTIONS.

INDUCTION OF A H-1-LYMPHOCTYE RECEPTOR FOR A T CELL-REPLACIN, FACTOR BY THE CROSSLINKING OF SURFACE IgE.

SCHISTOSOMA AND RELATED GENERA: ACQUIRED RESISTANCE IN MICE.

TOXICITY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FJELLS.

EXPERIMENTAL PSITTACUS AEGYPTIACUS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LIVERS IN NAIVE MICE. EVIDENCE THAT PCST ATTRITION OCCURS AFTER THE SKIN PHASE.

IMMUNIZATION OF MICF WITH ULTRAVICLIF-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.

THE EFFECTS OF PENIZINE INHALATION ON MURINE HEMATOPOIETIC PRECURSOR CELLS (CFL-E, BFU-E AND CFU-GM).

ENHANCEMENT OF THE MIXED LYMPHOCYTE FACILITY BY IN VIVO TREATMENT OF STIMULATED SPLEEN CELLS WITH ANTI-IGE ANTIBODY.

A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION.

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.

THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXCEYTHROCYTIC STAGES OF PLASMODIUM BERGhei.

ANTIRITIC AND CAVIULANIC ACID TREATMENT OF SCHISTOSOMAL ABSCESSSES CAUSED BY BACTERIOIDES FRAGILIS ALONE OR IN COMBINATION WITH AFRICANIC BACTERIA.

SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIGSELENIUM- LABELLED SCHISTOSOMA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION.

DIFFERENCES IN HEPATIC FLUOROSIS IN ICR, C3H, AND C57BL/6 MICE INFECTED WITH SCHISTOSOMA MANSONI.

INFECTIVITY OF ORGANISM RECOVERED FROM POLYMICROBIAL ABSCESSSES.

PATHOGENICITY OF FACAFSULATED BACTERIIDES MELANINGENICUS GROUP. B. ORALIS AND B. RUMINICOLA SUBSP. BREVIS IN ARSCESSSES IN MICF.

THF AS INFILTRATE-ISO TYPE EXPRESSION IN THE RESPONSE TO PHOSPHOCHLORINE IS DUE TO DIVERGENCE IN THE EXPRESSED MEMBRANES OF Ly-5+ AND Ly-5- B CELLS.

FUNCTIONAL DIFFERENTIATION OF THE LYB-1 B CELL SUBPOPULATION: MUTANT XID B CELLS AND NORMAL LYB-5- B CELLS DIFFER

NMRI 83-0002

NMRI 83-0003

NMRI 83-0011

NMRI 82-0012

NMRI 83-0013

NMRI 83-0026

NMRI 82-0031

NMRI 82-0034

NMRI 83-0035

NMRI 82-0042

NMRI 82-0046

NMRI 83-0053

NMRI 83-0054

NMRI 83-0055

NMRI 83-0061

NMRI 82-0063

NMRI 82-0070

NMRI 83-0076

NMRI 83-0065

WTC

CONTINUATION

- IN THEIR RESPONSIVENESS TO PHENOL-EXTRACTED LIPOPOLYSACCHARIDE.
CONTRIBUTION OF LYMPH AND LYB TO THE PRIMARY AND SECONDARY PHOSPHOCHLINE-SPECIFIC ANTIBODY RESPONSE.
BACTERIOPHAGES MFLANTAGENTUS. ITS RECOVERY FROM TENSILS OF CHILDREN WITH ACUTE TONSILLITIS.
- IN-VIVO PRACTITION OF GROUP A BETA-HAEMOLYTIC STREPTOCOCCI FROM PENICILLINE EETA-LACTAMASE-REDUCING FACTOR CFCFS SPECIES.
- EFFECT OF CONCO-IRRADIATION ON THE DEVELOPMENT AND IMMUNOGENICITY OF PLASMODIUM BERGhei SPOROCYTES IN ANGPFELRS STEPHENST MOSQUITOES.
- EFFECT OF CFENTAMICIN ON ANUSSESSES CAUSED BY BACTERIDES SPECIES.
- SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.
- WTC. INBRED CEA POLYCLONAL ACTIVATION OF THE MURINE IMMUNE SYSTEM BY AN ANTIBODY TO IgD. IV. IN VIVO ACTIVATION OF B Lymphocytes FROM IMMUNE-DEFECTIVE CBA/N MICE.
- WTC. INBRED CLEANS ESTABLISHMENT OF AN INFERIOR LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE EFFECT PRECLUDING IN VITRO RESISTANCES TO TYPE I AND TYPE 2 ANTIGENS. B CELL MITOSIS. AND A NUMBER OF T CELLS-DERIVED TELPER FACILIES.
- WTC. MINTY STRAINS THE IDENTIFICATION AND DISTRIBUTION OF B CELLS IN NORMAL AND MUTANT IMMUNE-DEFECTIVE CBA/N MICE: TWO-PARAMETER ANALYSIS IN SURFACE IgM AND IgE.
- WTC-CIRCULATION A SIMPLIFIED TECHNIQUE FOR THE EVALUATION OF CIRCULATION IN EXPERIMENTAL ESSENTIAL GRAFTS.
- TRANSIENT SITUATIONS OR SITUATIONS FOR COUNTERCURRENT CAPILLARY EXCHANGE.
- MILITARY DENTISTRY PHYSICAL STATUS OF VIETNAM WAR AND KAKTULAFACIAL COMBAT CASUALTIES 10-15 YEARS POST-INJURY.
- MILITARY MEDICINE MARTIAL MANAGEMENT OF ORAL AND MAXILLOFACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.
- EVALUATION AND TREATMENT OF MILITARY CASUALTIES: PART I—ACUTE RADIATION SYNDROME AND TRAUMA.
- HEMATOPOIETIC RESPONSE TO LOW DOSE GAMMA AND MIXED RADIATION: GAMMA RADIATION IN A CANINE MODEL (CONTINUED)
- NMRI 83-0052
NMRI 83-0053
NMRI 83-0110
NMRI 83-0112
NMRI 83-0113
NMRI 83-0115
NMRI 83-0123
NMRI 83-0054
NMRI 83-0052
NMRI 83-0041
NMRI 82-0042
NMRI 82-0033
NMRI 82-0044
NMRI 83-0055

MILITARY MEDICINE

CONTINUATION

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II—INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

NMRI 83-C071

NMRI 83-0105

MITOGENIC FACTORS. LYMPHOCYTF

THE DISSOCIATION OF INTERLEUKIN-2 AND ANTIGEN-SPECIFIC HELPER ACTIVITY BY CLONAL ANALYSIS.

MITOGENS

ESTABLISHMENT OF AN INFERIOR LINE OF MICE THAT EXPRESS A SYNERGISTIC IMMUNE DEFECT PRECLUDING IN VITRO RELEASES TO TYPE 1 AND TYPE 2 ANTIGENS. B CELL MITOGENS. AND A NUMBER OF T CELL-DERIVED HELPER FACTORS.

NMRI 83-0071

MCMU/H

WARTIME MANAGEMENT OF CRANIAL AND MAXILLARIAL FACIAL WOUNDS: THE CASUALTY'S POINT OF VIEW.

NADCOM/NF

FAILURE OF NALOXONE OF ETI-A-FNDCRFH-1 TO AFFECT PRESSURE-INDUCED TREMOR IN GLINEA PIG.

NAVAL MEDICINE

PROGRESS IN US NAVY DIVING BIOMEDICAL RESEARCH.

NERVUS REGENERATION

AXONAL TRANSPORT AND NERVE REGENERATION: A REVIEW.

NERVOUS SYSTEM DISEASES

COMBINED EG12, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.

NIPPCSTRNGVLLS

INDUCTION OF AN IGE RESPONSE IN MICE BY NIPPCSTRNGVLLS ERASILIENSIS: CHARACTERIZATION OF LYMPHOCID CELLS WITH INTRACYTOPLASMIC NP SURFACE IGE.

NITROGEN

EFFICIENCY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY NITROGEN WASHOUT: A MODEL STUDY.

NORFINEPHRINE

CATECHOLAMINE LEVELS IN DIVERS SUBJECTS TO STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.

NYLONS

INTRADERMAL SKIN CLINIC CLOSURE IN GUINEA PIGS.

NMRI 83-0026

- CATENOGFNIC TIPES
PFRIPPERAI AMPLIATORIA. RECKI CF A CASE.
- CFTIC NERVE
FIG AND FFFFIMNTAL CPTL NERVE TRASECTION.
- CHITOFOLCTASFS
THE MHCXANF SYNTHIAS IN IETURS IN SEPTIC SHCK.
- XYLFA
DIFFUSION OF CYCIN IN STICES OF RAT BRAIN.
IMPROVFD TTRAPIS FCF OFUCAPLSSION SICKNESS ANC AIR EMBOLISM.
- DANCRAETEPPTIFASS
PSYDUCMNA AFRIGINSA FIASE AND ITS RUL IN PSEUCCMNA INFECTION.
- FAPIC
DEVELOPMENT OF A DMINATE MODEL OF FXCSKIF HYPOTERMIA.
SYMPATHFTIC NERVL SYSTEM "SWITCH OFF" WITH SEVERE HYPOTERMIA.
- PARASITOLOGY
SCHISTOSOMA MANSONI: STIMULUS AN) TRANSFORMATION CF CERCARAE INT SCHISTOSMULES.
- PENICILLINS
IN-VIVE ECTIFICATION OF OFUP A BETA-HEMOLYTIC STEPTOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRDUCING FACIECES SPECIES.
- PERICNTAL DISEASES
CLINICAL EVALUATION OF FRELE-CATEC WNE ALLGRAFS IN PERIJONTAL CSSEOLS EFFECTS. PT. III--CCMPC SITE
- DEFINITIVS
RAT INTAPERITRAL SEPSIS -- CLINICALLY ALEVANT MODEL.
- DESICIDES
PHOSPHATE ACIN IN NATURE.
- THE EFFECTS OF SYNTHETIC PHOSPHENAT, CN LIVING SYSTEMS.
- NMRI 83-0111
NMRI 83-0064
NMRI 83-0104
NMRI 83-0052
NMRI 83-0017
NMRI 83-0100
NMRI 83-0123
NMRI 83-0112
NMRI 83-0101

- PETROLEUM
TOXICITY OF MIXED DISTILLATE AND HIGH ENERGY SYNTHETIC FUELS.
COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND OIL SHALE DIESEL FUEL MARINE.
- PHARYNGITIS
DISTRIBUTION OF RIBA-EMULGELIC STREPTOCOCCI IN PHARYNGITIS SPECIMENS OBTAINED FROM CHILDREN.
- PHENYLHYDRAZINES
STOICHIOMETRY OF PHENYLHYDRAZINE INACTIVATION OF PIG PLASMA AMINE OXIDASE.
- PHOSPHATIC ACIDS
PHOSPHATIC ACIDS IN NATURE.
- THE EFFECTS OF SYNTHETIC PHOSPHONATE ON LIVING SYSTEMS.
- PHOSPHORYLATION
CONTRIBUTION OF LYR 5+ AND LYR 5- 9 CELLS TO THE PRIMARY AND SECONDARY PHOSPHONATE-SPECIFIC ANTIBODY RESPONSE.
- PLAENIC NERVE
A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGARIAVIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND STIFF NERVE-MUSCLE PROPERTIES.
- PLASMODIUM
SPECIFIC IDENTIFICATION OF PLASMODIUM SPORozoites USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.
- PLATINUM ESR
SEROLOGICAL REACTIVITY OF IN VITRO CULTURED EXCERETORY STAGES OF PLASMODIUM ERGHEI IN INDIRECT IMMUNOFLUORESCENT AND IMMUNOPEROXIDASE TESTS.
- FREE-FLC
EFFECTS OF PHOTOTHERAPIC SEPARATION OF PLASMODIUM JEGHEI SPORZOITES.
- THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXCERETORY STAGES OF PLASMODIUM ERGHEI.
- PLATELET AGGREGATION
ON THE REACTIVITY OF CORNEAL COLLAGEN AND SUBCOMPLEMENT C1Q OF THE COMPLEMENT SYSTEM WITH HUMAN PLATELETS AND LG-COATED LATEX PARTICLES.
- INTERACTION OF SUPPLEMENT C1Q AND ISOLATED PLATELET MEMBRANES IN PLATELET AGGREGATION.

	PAGE	84
PANFLONIA	NMRI 83-0036	
RECENT TRENDS OF PANFLONIA MORBIDITY IN US NAVAL PERSONNEL.		
POLYGLYCOLIC ACID	NMRI 83-0026	
INTRADERMAL SKIN TUNIC CLAUSURE IN GUINEA PIGS.		
POLYMERS		
SOLUBILITY PROPERTIES IN POLYMERS AND BILOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF GASEOUS ANESTHETICS AND OTHER SOLUTE, WITH A NUMBER OF SOLUTE PARAMETERS.	NMRI 83-0072	
PORPHYRIAS		
FAST ATCM BYMARDMENT: EVIDENCE OF DISPROPORTIONATION AND RECOMBINATION OF A SYNTHETIC PORPHYRIN IN THF MATRIX.	NMRI 83-0027	
PRESSURE		
DEFINING PREDICTABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BAROTRAUMA.	NMRI 83-0015	
CATECHOLAMINE LEVELS IN DIVERS SUBJECTS (E) STRESSES OF IMMERSION AND HYPERBARIC EXPOSURE.	NMRI 83-0024	
THE EFFECTS OF VARIOUS GASES ON CORTICAL AND SPINAL SOMATOSENSORY EVOKED POTENTIALS AT PRESSURES UP TO 10 ATA.	NMRI 83-0030	
PROSTAGLANDINS		
PROSTAGLANDIN SYNTHETASE INHIBITION IN ENDOCUTAN OR SEPTIC SHOCK -- REVIEW.	NMRI 83-0016	
INDOMETHACIN RESTORES NORMAL HEMODYNAMICS IN CANINE HYPOENDYMATIC SEPSIS.	NMRI 83-0055	
IMPROVED THERAPIES FOR DECOMPRESSION SICKNESS AND AIR EMBOLISM.	NMRI 83-0063	
COMBINED PG12, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.	NMRI 83-0056	
PROSTAGLANDINS X		
COMBINED PG12, INDOMETHACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS.	NMRI 83-0058	
PRACTITIVE CLINICING		
ACICROIAL INSULT IN DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADICATIVE AND CHEMICAL POLLUTANTS.	NMRI 83-0125	
PSYCHOLOGICAL AFFLIGNOSA		
EXPERIMENTAL PSYCHOMOTOR ASYLINUS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.	NMRI 83-0031	
PSYCHOLOGICAL ASYLINUS ASYLINUS AND ITS ROLE IN PSYCHOMOTOR ASYLINUS, INFECTIONS.	NMRI 83-0052	
PSYCHOLOGICAL TESTS		
PERSONALITY AND CORTICOSTERICOID CHARACTERISTICS OF U.S. NAVY SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL.	NMRI 83-0016	

PULMONARY LACK EXCHANGE

EFFICACY OF HIGH-FREQUENCY VENTILATION AS DETERMINED BY JETTRUGEN WASHOUTS: A MODEL STUDY.

NMRI 83-0005

PYRFAFS

DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.

RABBITS

INDUCTION OF AN IgG RESPONSE IN MICE TO NIPPECSTRUNGYLLS BRASILIENSIS: CHARACTERIZATION OF LYMPHOCYTES WITH INTRACYTOSMIC OR SURFACE IgE.

SCHISTOSOME AND RELATED CESTODE ACQUIRED RESISTANCE IN MICE.

IN VITRO RENAL TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERPARIC HELIUM.

SPECIFIC IDENTIFICATION OF PLASMODIUM SPOROZOITES USING AN INDIRECT FLUORESCENT ANTIBODY METHOD.

SIMPLE ADULT RABBIT MODEL FOR CAMPYLOBACTER JEJUNI ENTERITIS.

DISRUPTION OF THE GRAY-CELL INTERCELLULAR JUNCTION FOLLOWING HISTAMINE INFUSION OF THE RABBIT ILMEN.

ENG AND EXTRAFRONTAL OPTIC NERVE TRASECTION.

CONTRIBUTION OF LYH 5+ AND LYH 5- B CELLS TO THE PRIMARY AND SECONDARY PHOSPHOCHOLINE-SPECIFIC ANTICODY RESPONSE.

RADIAITION

STERILIZATION OF HUMAN BONE BY IRRAIDATION.

EFFECTS OF TREATMENT ON FROZEN CORTICOCANCELLUS BCNE ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

RADIAITION INJURIES

CURRENT CONCEPTS IN THE MANAGEMENT OF RADIAITION INJURIES AND ASSOCIATED TRAUMA.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART I—ACUTE RADIAITION SYNDROME AND TRIAGE.

MICROBIOLOGIC COMPLICATIONS OF RADIAITION INJURY AND TRAUMA.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II—INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART III—MANAGEMENT OF COMBINED INJURIES.

RADIAITION INJURIES. EXPERIMENTAL

REDUCED TOXICITY OF IRRADIATED ENDOTOXIN IN MICE CONFIRMED BY TUMORS. OR INFECTIONS.

HEMATOPOIETIC RESPONSE TO 150 RAD CHAI 1-60 GAMMA AND MIXED NEUTRON:GAMMA RADIATION IN A CANINE MODEL OF COMBINED INJURY.

NMRI 83-0011

NMRI 83-0066

81

- NMRI 83-0006 DIFFUSION OF OXYGEN IN SLICES OF RAT BRAIN.

NMRI 83-0010 AFFERENTIC RESPONSE PATTERNING BY D-AMPHETAMINE ON REPEATED ACQUISITION IN RATS.

NMRI 83-0014 THROMBOKINASE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

NMRI 83-0015 DEFINTION PHERPAPABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BAROTRALGIA.

NMRI 83-0016 A COMPARISON OF NERVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGARICAIN ON ACETYLCHOLINE RECEPTOR DISTRIBUTION AND STIFF NERVE-MUSCLE PROPERTIES.

NMRI 83-0018 TOXICITY OF MIXED CISTILLATE AND HIGH ENERGY SYNTHETIC FIBERS.

NMRI 83-0019 EXPERIMENTAL PSUEDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

NMRI 83-0020 IN VITRO RENAL TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.

NMRI 83-0021 THE INFLUENCE OF CFFL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXCERET-HYPOCYTIC STAGES OF PLASMODIUM SP. IN RHF1.

NMRI 83-0022 COMPARISON OF THROMBOKINASE INHIBITORS TO CYCLIC LYSOGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP E STIFFNESS-INDUCED SEPSIS.

NMRI 83-0023 RAT INTRADURAL SEPSIS -- CLINICALLY RELEVANT MODEL.

NMRI 83-0024 THROMBOKINASE INHIBITORS IN SEPTIC SHOCK.

NMRI 83-0025 SPECIFICITY OF HYDROCARBON PROPELLANTS TO MALE FISCHER-344 RATS.

NMRI 83-0026 COMPARISON OF THE SUBCHRONIC INHALATION TOXICITY OF PETROLEUM AND GIL SHALE DIESEL FUEL MARINE.

NMRI 83-0027 COMPARISON OF CHRONIC INFECTION.

NMRI 83-0028 A COMPARISON OF AFFEVE TRANSECTION AND CHRONIC APPLICATION OF BETA-BUNGARICAIN ON ACETYLCHOLINE RECEPTEIR DISTRIBUTION AND STIFF NERVE-MUSCLE PROPERTIES.

NMRI 83-0029 TAILBLEED OF NAIOXAF OF BETA-ENDOPHFIN TO AFFECT PRESSURE-INDUCED TREMOR IN GLINEA PIG.

NMRI 83-0030 DEFINTION OF A P-AMPHETAMINE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGC.

NMRI 83-0031 INDUCTION OF A P-AMPHETAMINE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGC.

NMRI 83-0032 DEFINTION OF A P-AMPHETAMINE RECEPTOR FOR A T CELL-REPLACING FACTOR BY THE CROSSLINKING OF SURFACE IGC.

RESPIRATION

INFLUENCE OF ISCHEMIA AND HYPOXIA ON BREATHING IN DUCKS.

UTILISATION OF MAGNETIC IRFS FOUR TUDIER LA CHARGE VENTILATOIRE.

RESPIRATORY SYSTEM

EXPERIMENTAL APPROACHES TO PROBLEMS OF THE HEART AND LUNGS IN DIVING.

SCHISTOSOMA MANSONI

PURIFICATION OF THE MAJOR CONCANAVALIN A-INDUCING SURFACE GLYCOPROTEIN FROM ADULT SCHISTOSOMA MANSONI.

SCHISTOSOMA MANSONI: STIMULUS AND TRANSFORMATION OF CERCARIAE INTO SCHISTOSOMULES.

SCHISTOSOMIASIS

SCHISTOSOMA AND RELATED GENERA: ACQUIRED RESISTANCE IN MICE.

AUTORADIOGRAPHIC ANALYSIS OF SCHISTOSOMA MANSONI MIGRATION FROM SKIN TO LUNGS IN NAIVE MICE. EVIDENCE THAT PCST ATTRITION OCCURS AFTER THE SKIN PHASE.

IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSOMA MANSONI CERCARIAE: A RE-EVALUATION.

SCHISTOSOMA MANSONI: TEMPORAL DISTRIBUTION OF RADIASELENIUM-LABELLED SCHISTOSOMULA IN LUNGS OF MICE DURING THE FIRST TWO WEEKS OF INFECTION.

DIFFERENCES IN HEPATIC FIBROSIS IN C57BL/6 AND C3H/HE MICE INFECTED WITH SCHISTOSOMA MANSONI.

SEPTICEMIA

THROMBOCYTAAFF INITIATION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

COMPARISON OF THROMBOKANE INHIBITORS TO CYCLOOXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP B STREPTOCOCAL SEPSIS.

SERUM ALBUMIN

HETEROGENEITY OF ALBUMIN AS DETERMINED BY ITS INTERACTION WITH DEUTERIOPORPHYRIN IX.

SHOCK. SEPSIS

PROSTAGLANDIN SYNTHETASE INHIBITORS IN ENDOTEXIN OR SEPTIC SHOCK -- REVIEW.

RAT INTRAPERITONEAL SEPSIS -- CLINICALLY RELEVANT MODEL.

SKIN

COMPARISON OF FRESH ALLOGENIC AND FREEZE-DRIED ALLOGENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.

INTRADERMAL SKIN CLAUSURE IN GUINEA PIGS.

NMRI 83-0006

NMRI 83-0026

NMRI 83-0016

NMRI 83-0055

NMRI 83-0021

- SOLUBILITY
SOLUBILITY PROPERTIES IN POLYMERS AND BILOGICAL MEDIA. I. CORRELATIONS IN VARIOUS MEDIA OF THE SOLUBILITIES OF
GASES ANESTHETICS AND OTHER SOLUTE, WITH A NUMBER OF SOLUTE PARAMETERS. NMR 83-0072
- SPINAL CORD INJURIES
COMBINED PC12, INDOME THACIN, AND HEPARIN IMPROVES NEUROLOGICAL RECOVERY AFTER SPINAL TRAUMA IN CATS. NMR 83-0056
- SPLLEN
ENHANCEMENT OF THE MIXED LYMPHOCYTE REACTION BY IN VIVO TREATMENT OF STIMULATED SPLEEN CELLS WITH ANTI-IGE ANTIBODY. NMR 83-0046
- A METHOD FOR SIZE SEPARATION OF MURINE SPLEEN CELLS USING COUNTERFLOW CENTRIFUGATION. NMR 82-0050
- STERILIZATION
STERILIZATION OF HUMAN BONE BY IRRADIATION. NMR 83-0121
- STREPTOCOCAL INFECTIONS
COMPARISON OF THROMBOKINASE INHIBITORS TO CYCLICXYGENASE INHIBITORS ON SURVIVAL IN A NEWBORN RAT MODEL FOR GROUP E STREPTOCOCAL SEPSIS. NMR 83-0050
- DISTRIBUTION OF BETA-HEMOLYTIC STREPTOCOCCI IN PHARYNGITIS SPECIMENS OBTAINED FROM CHILDREN. NMR 83-0116
- STREPTOCOCCLES
DISTRIBUTION OF BETA-HEMOLYTIC STREPTOCOCCI IN PHARYNGITIS SPECIMENS OBTAINED FROM CHILDREN. NMR 83-0116
- STREPTOCOCCLES SYCOCNE
IN-VIVO PRACTITIONER OF GROUP A BETA-HAEMOLYTIC STREPTOCOCCI FROM PENICILLIN BY BETA-LACTAMASE-PRODUCING BACTERIAES SPECIES. NMR 83-0112
- SURGERY. CRANI
PERIPHERAL AMYOTROPHY. REPORT OF A CASE. NMR 82-0111
- SURVIVAL
PERSONALITY AND DERMGRAPHIL CHARACTERISTICS OF U.S.NAVY SURVIVAL INSTRUCTORS BY PERFORMANCE LEVEL. NMR 83-0015
- SURFACES
INTRADERMAL SKIN TEST CLUSTERS IN GUINEA PIGS. NMR 83-0026
- SURFACE
HETEROGENEITY OF PIG PLASMA AMINE OXIDASE: MOLECULAR AND CATALYTIC PROPERTIES OF CHROMATOGRAPHICALLY ISOLATED FORMS. NMR 83-0037

SWAF

CONTINUATION

INHIBITION OF p-FENYLHYDRAZINE INACTIVATION OF PIG PLASMA AMINE OXIDASE.

SYMPATHETIC AFFECTION SYSTEM

SYMPATHETIC NERVOUS SYSTEM "SWITCH OFF" WITH SEVERE HYPERTERMIA.
LYMPHOCYTES

GENERATION OF HUMICELIAL HUMAN ANTIGEN-SPECIFIC CELL FACTORS.

SH-RESTRICTED PRESENTATION OF INFLUENZA AND HERPES SIMPLEX VIRUS ANTIGENS TO HUMAN T-LYMPHOCYTE CELNES.
T LYMPHOCYTIC SUPPRESSES IN LVEITIS.

TRANSFATHYLAMYLICUM COMPLEXES

IN VITRO RENAL TRANSPORT OF ORGANIC IONS DURING EXPOSURE TO HYPERBARIC HELIUM.
THROMBOXAN P₂

THROMBOXAN INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.

THROMBOXANE SYNTHETASE

THROMBOXANE SYNTHETASE INHIBITORS IN SEPTIC SHOCK.

THROMBAXANES

THROMBOXANE INHIBITION IN GRAM-NEGATIVE SEPSIS FAILS TO IMPROVE SURVIVAL.
Tissue PRESERVATIONCOMPARISON OF FRESH ALLOGENIC AND FREEZER-DRIED ALLOGENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.
STERILIZATION OF HUMAN BONE BY IRRADIATION.

TONSIL

FACTFFECTS MELANOCYTES. ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.
TONSILLITIS

TRACTIVE PERFORATION

PACTERIOSES MELANOCYTES. ITS RECOVERY FROM TONSILS OF CHILDREN WITH ACUTE TONSILLITIS.

TONSILLITIS

DIFTICIN PREDISPENSIBILITY UNDFTA HYPEREMIC CONDITIONS AS A POSSIBLE CAUSE OF BARODNTALGIA.

TONSILLITIS

TOOTHACHE
DENTIN PENETRABILITY UNDER HYPERBARIC CONDITIONS AS A POSSIBLE CAUSE OF BARODONTALGIA.

TOXICOLOGY
TOXIC HAZARDS RADIOPACITY UNIT ANNUAL TECHNICAL REPORT: 1983.
PHOSPHATIC ACIDS IN NATURE.

THE EFFECTS OF SYNTHETIC PHOSPHONATE, ON LIVING SYSTEMS.
TRANSDUCERS
CALORIMETRY WITH PLATIN FLUO TRANSDUCERS: COMPARISON WITH A SUIT CALORIMETER.
TRANSPLANTATION IMMUNOLOGY
EFFECTS OF IRRADIATION ON FROZEN CORNIFOCANCELLUS BCNF ALLOGRAFT INCORPORATION AND IMMUNOGENICITY.

TREMOR
FAILURE OF RADIX OF CRANIOENDOCRAPHY TO AFFECT PRESSURE-INDUCED TREMOR IN GUINEA PIG.
TRIAGE
EVALUATION AND TREATMENT OF NUCLEAR DISASTERS: PART I— ACUTE RADIATION SYNDROME AND TRIAGE.
TURKEYS
THE INFLUENCE OF CELL TYPE AND CULTURE MEDIUM ON THE IN VITRO CULTIVATION OF EXERYTHROCYTIC STAGES OF PLASMODIUM SPONGIUM.

ULTRASONICS
NON-SONIC FUNCTIONALITIES. THE ULTRASONIC SYNERGISTIC SYSTEM.
INFILTRATES
TREATMENT OF INTRACELLULAR INFILTRATES DISEASE WITH CYCLOSPORIN A.
LYMPHOCYTE SUBSETS IN UVEITIS.
VACCINES. ATTENUATED
IMMUNIZATION OF MICE WITH ULTRAVIOLET-IRRADIATED SCHISTOSCA MANSONI CERCARIAE: A RE-EVALUATION.
VESTIBULOPLASTY

NMRI 83-0015
NMRI 83-0055
NMRI 83-0105
NMRI 83-0106
NMRI 83-0020
NMRI 83-0122
NMRI 83-0023
NMRI 83-0064
NMRI 83-0102
NMRI 83-0051
NMRI 83-0114
NMRI 82-0035
NMRI 82-0006

COMPARISON OF FREEZE-ATTIGRACUS AND FREEZE-CRIFIC ALLCCENIC SKIN FOR MANDIBULAR VESTIBULOPLASTY.

AD-A170 380 SUMMARIES OF RESEARCH 1983(U) NAVAL MEDICAL RESEARCH
INST BETHESDA MD 1983

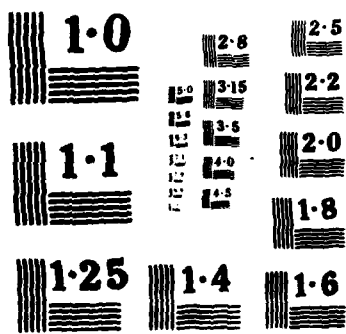
2/2

UNCLASSIFIED

F/G 6/5

NL





WATER

LOCAL EFFECTS OF HYDROPHOBICITY. ELECTROSTATIC INTERACTIONS IN THE RESTRUCTURING OF HIGHLY POLAR SOLVENT AROUND LESS SOLUTE.

WATER POLLUTIONS

MICROBIAL INSULT TO DIVING PERSONNEL: PERSPECTIVES ON THE IMPACT OF RADIACTIVE AND CHEMICAL POLLUTANTS.

MONOC INFECTION

EXPERIMENTAL PSEUDOMONAS AERUGINOSA INFECTIONS IN BURNED MICE AND RATS: DESCRIPTION OF A MODEL.

ASSOCIATION OF PACTERA AND ENDOTOXIN WITH POSTTRAUMA EVENTS.

EVALUATION AND TREATMENT OF NUCLEAR CASUALTIES: PART II-- INFECTIOUS COMPLICATIONS OF COMBINED INJURY.

WOUNDS AND INJURIES

CURRENT CONCEPTS IN THE MANAGEMENT OF RADIATION INJURIES AND ASSOCIATED TRAUMA.

NMRI 83-0075

NMRI 83-0125

NMRI 83-0031

NMRI 83-0065

NMRI 83-0071

NMRI 83-0058

E N D

D T / C

S — S